

**Mula Education Society's
Arts, Commerce and Science College,
Sonai**



Institution's Innovation Council



**Annual Report
2022-23**

A. About IIC Institute

Arts, Commerce and Science College, Sonai was established by Mula Education Society, Sonai, founded by Honourable Yashwantraoji Gadakh Patil (Former Member of Parliament, Govt. of India) in June 1989. It is situated in Sonai village (19°23'15.1" N, 74°48'24.6" E) in Newasa Taluka, Dist. Ahmednagar, Maharashtra State. The college is a grant-in-aid and co-education institution. It is permanently affiliated to Savitribai Phule Pune University (SPPU), Pune (Formerly University of Pune). It is included under 2(f) and 12 (B) of UGC Act. It has successfully completed 33 years of existence. The college was reaccruited by NAAC with A Grade in the fourth cycle. The College is ISO 9001:2015 and 14001 - 2015 certified for its quality policies and work ethics. The Department of Biotechnology (DBT), Govt. of India has supported three departments viz. Botany, Chemistry and Geography of the institution under its 'Star College Scheme'. The college has been recognized as "Higher Education Review Top 10 Arts and Commerce Colleges – 2019" by Higher Education Review. The Institution has established Institution's Innovation Council (IIC) as per the norms of Innovation Cell, Ministry of HRD, Government of India, during the academic year 2018-19 (ID No. IC 201811682; Certificate No: 1305). The Ministry of Education, Govt. of India has conferred 4 Star Status to the college for its IIC (Institution's Innovation Council) Activities.

Vision:

To provide support and training for students and innovators who are interested in converting their ideas into start-ups benefiting the development of society.

Mission:

To inculcate culture of innovation among the students and faculty as well as to provide a conducive environment for optimum harnessing of their creative pursuit.

Objectives:

- To promote and foster imagination/thoughts and critical thinking among the rural students.
- To imbibe life skills and evoke interest in innovation.
- To enhance the domain knowledge, develop skills and business ideas in students, so as to promote innovative products / services and become successful entrepreneurs, to support and promote ideas and innovations towards intellectual property.
- To provide a conducive environment and inculcate culture of innovation and entrepreneurship activities among the students.

Journey of IIC established at the Institute

Ministry of Human Resource Development (MHRD), Govt. of India has established 'MHRD's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). MIC has envisioned encouraging creation of 'Institution's Innovation Council (IICs)' across selected HEIs. A network of these IICs has been established to promote innovation in the Institution through multitudinous modes leading to an innovation promotion ecosystem in the campuses.

The role of IIC in the institute is to engage a large number of students, faculty and stakeholders in various innovation and entrepreneurship-related activities such as brainstorming, problem-solving, proof of concept development, design thinking, IPR and management pre-incubation/incubation stage, etc., to establish an innovation and entrepreneurship ecosystem in our institution.

The college has established Institution's Innovation Cell (IIC) in the academic year 2018-19 as per SPPU, Pune guidelines for developing innovative skills in students. This year we had a 2-star rating from MIC. We consistently achieved 4-star ratings in 2019-20 and 2020-21. In 2021-22 we earned a 3.5 rating. Thus institution continuously organize programs to develop entrepreneurship culture for the continuous support and contribution towards building the innovation and entrepreneurship culture development in our campus and IIC also helped other IIC institutions towards growth of the IIC network during the academic year 2021-22. IIC received an appreciation letter of MoE's Innovation Cell, Govt. of India.

IIC was strengthened by nominating faculty members, industry representatives and students to the IIC council in the academic year 2019-20. Institution conducted the activities prescribed as per the IIC calendar and self-driven activities. IIC conducts Seminars, Workshops, Panel discussions, Motivational Talks, Competitions to nurture innovation & entrepreneurial skills in students.

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

IIC has the diversified representation of the following persons.

1. Dr. Sharad Ramrao Gadakh – Founder, Mauli Agro Industry, Brahmani
2. Shri. Sopan Eknath Zine – Manager, Bank of Maharashtra / Investor, Sonai
3. Shri. Kishor Sudam Rajdev – Founder, APPCOX Industry, Brahmani

Apart from this the institution has linkages with the following organizations.

1. MIT Centre for Analytical Research and Studies, Aurangabad.
2. Pragatik Itihas Sanstha, Aurangabad
3. Mula Agro Products Pvt.Ltd. Bramhani.Tal- Rahuri, Dist- Ahmednagar.

4. Lakshicon Bio-organics LLP
5. MAESA FOUNDATION, PUNE

Institution offers courses from Under Graduation to Doctoral level in multiple conventional courses in various streams. At the under graduate level, college offers courses in the Arts, Commerce as well as Science stream. Arts stream offers degree in English, Hindi, Marathi, History, and Political Science. Under Science stream the College has courses in Botany, Chemistry, Mathematics, Physics, Geography and Zoology. Apart from the above-mentioned courses, the College also offers Commerce, Business Administration, Computer Application, and Vocational Courses like Food Processing.

B. Brief mention of key functionaries at the IIC Institute

- President - Dr. Shankar Laxman Laware, Principal
- Vice President - Dr. Dnyandeo Eknath Zine, Vice- Principal
- Convener – Dr. Shweta Babulal Choudhare
- IPR Activities Coordinator - Dr. Shankar Laxman Laware
- ARIIA Coordinator - Dr. Shweta Babulal Choudhare
- Innovation Activity Coordinator - Mr. Mahesh Sitaram Jangale
- Start-up Activity Coordinator - Mr. Yogesh Bapusaheb Tambe
- Internship Activity Coordinator - Dr. Sopan Annasaheb Najan
- Social Media Coordinator - Mr. Tukaram Bhivsen Jadhav
- NIRF Coordinator - Dr. Harishchandra Kadubal Sadekar
- NISP Coordinator – Dr. Liyakat Rafiq Sayyad
- YUKTI Coordinator – Mr. Somnath Kondiram Doifode

External Members –

1. Dr. Sharad Ramrao Gadakh – Founder, Mauli Agro Industry, Brahmani
2. Shri. Sopan Eknath Zine – Manager, Bank of Maharashtra / Investor, Sonai
3. Shri. Kishor Sudam Rajdev – Founder, APPCOX Industry, Brahmani

Student Coordinators & Members –

- IPR Coordinator -Ms. Snehal Vittal Jadhav
- Innovation Activity Coordinator – Ms. Samruddhi Rajendra Raundal
- Start Up Activity Coordinator -Ms. Sujata Kanifnath Kardile
- Internship Activity Coordinator – Mr. Kunal Santosh Dahatonde
- Social Media Coordinator – Mr. Akshay Annasaheb Patare
- NIRF Coordinator –Ms. Shubhangi Gorakshanath Darade
- ARIIA Coordinator- Ms. Gayatri Sunil Khule
- NISP Coordinator-Shravan Shivaji Ayanar
- YUKTI Coordinator - Mr. Dnyaneshwar Kailas Dhotre
- Member – Mr. Junnaid Shakil Bagwan
- Member – Mr. Rohit Navnath Godke
- Member – Mr. Ganesh Balasaheb Dhybar
- Member – Ms. Shrutika Nitin Harde
- Member – Ms. Disha Dnyeshwar Gavhane
- Member – Ms. Rutuja Sharad Shinde
- Member – Ms. Komal Babasaheb Sonawane
- Member – Ms.Sonal Somnath Waghmode
- Member – Mr. Krushna Rambhau Tuwar

C. Portfolio/graphical/Tabular representation of Resource strength (human capital and Physical capital) of the IIC institution

- Total No. of IIC Members
 Faculty Members- 23
 Student Members - 18
 External Members - 03

- Total No. of IAs - 14
- Total No. of faculty Mentors- 12

Incubation Units –

Name:: Business Innovation and Incubation Centre(BIIC)

Registration Type: Established by Private entity; housed at the institute

Funding Schemes/Support Received: Own Resource

Url: <https://acscollegesonai.edu.in/incubation-center/>

Thrust Area: Social Entrepreneurship, Education, Agriculture, Rural Development, Energy, Biotechnology, Nanotechnology, Waste Management, e-Commerce and Trading

D. Highlight Facilities, Infrastructure of Pre-Incubation & Incubation kind and Student bodies/clubs engaged in promotion of Innovation and Entrepreneurship in the campus.

Under the aegis of Institutions Innovation Cell (IIC), the Arts, Commerce and Science College, Sonai, has established a Start-up incubator called ‘Yash Business Incubation Centre’ (YBIC) in the academic year 2019-20. It is sponsored by Yashwant Samajik Pratisthan, Sonai. It is essentially an academic incubator. It is a non-profit organization.

YBIC is, a platform with team of experienced professionals and equipped workshops that help Start-ups bootstrap during their early stages and provide mentoring services, guidance, working space and also at times some funding.

All students, alumni, staff and faculty of Arts, Commerce, and Science College, Sonai and other institutions of Mula Education Society are eligible to take benefit of the YBIC. Any outside member/party desirous of availing YBIC support is also eligible for taking admission but with prior permission from Mula Education Society.

The role of YBIC

YBIC provides Short-term/ six-month/ one-year part-time entrepreneurship training. YBIC incubates new ideas and help new entrepreneurs convert their ideas into a business model and eventually into a working business. The primary role of YBIC is to help new companies to grow, by providing resources, access to industry mentors, interactions with other entrepreneurs and perhaps most importantly, patient capital, to get through the survival stage.

Thrust Areas:

Thrust Areas of YBIC are Social Entrepreneurship, Education, Agriculture, Rural Development, Energy, Biotechnology, Nanotechnology, Waste Management, e-Commerce and Trading.

Registration Type: Established by Private entity, housed at the institution

Funding Schemes/Support Received: Own Resource

Fab Lab, Ideation room, Conference room and training centers supplement the cause of building up awareness and orientation among student community.

These efforts have benefited the institution in promoting innovation, Start-ups and entrepreneurship among the students and faculty. Miss Chaitali Kshirsagar of T.Y. B.Sc. (Chemistry) of our College (2018-19 Batch student) has successfully started her own Start-up enterprise entitled “Lakshicon Bioorganics LLP” in the year 2020 (24.01.2020). It is involved in the trading of agricultural and allied organic products. Similarly, Rohit Adhav of T.Y. BBA (CA) (2018-19), has successfully started his own Start-up enterprise entitled “Rescuer Solutions Pvt. Ltd.” in the year 2021. Shri. Mahesh Sitaram Jangale, Assistant Professor, Department of Chemistry of our college has registered a Start-up Enterprise entitled "Shivswaroop Chemicals LLP" with the Ministry of Corporate Affairs, Govt. of India (ID No. ABB7476) in the year 2022. The enterprise is involved in trading of Chemicals and allied products. The College has a Section – 8 Company with the name “Mula Eduskill Foundation” to support the Start-ups. It is a non-profit organization. Principal Dr. S.L. Laware and Vice Principal Dr. D.E. Zine are the directors of this company.

E. Highlight Achievements

• Number and Different types of I&E and IPR activities Conducted

No ∴	Name Of The Event	Date	No. of participants	Program Theme IPR/ Innovation/ Entrepreneurship
1.	Demo Day/Exhibition/Poster Presentation Of Ideas/PoC & Linkage With Innovation Ambassadors/ Experts For Mentorship Support - Manage Through YUKTI-NIR	11/29/2022	65	Innovation & Design Thinking
2.	Exposure And Field Visit For Problem Identification	02/28/2023	33	Pre-Incubation & Incubation Management
3.	Session On Problem Solving And Ideation Workshop	11/24/2022	80	Innovation & Design Thinking
4.	My Story - Motivational Session By Successful Entrepreneur/Start-Up Founder.	01/31/2023	80	Entrepreneurship & Start-up
5.	My Story - Motivational Session By Successful Innovators	01/27/2023	46	Entrepreneurship & Start-up
6.	Workshop On “Entrepreneurship And Innovation	01/24/2023	84	Entrepreneurship & Start-up

	As Career Opportunity”			
7.	Launch Of 5G Services	10/01/2022	70	IPR & Technology Transfer
8.	National Education Day	11/11/2022	70	IPR & Technology Transfer
9.	Innovation Day	10/15/2022	80	Innovation & Design Thinking
10.	Session On Achieving Problem-Solution Fit & Product-Market Fit	02/28/2023	52	Entrepreneurship & Start-up
11.	Workshop On Entrepreneurship Skill, Attitude And Behaviour Development	02/25/2023	92	Entrepreneurship & Start-up
12.	Leadership Talk With Prof. T. G. Sitharam, Hon’ble Chairman, All India Council For Technical Education (AICTE)	01/30/2023	74	Innovation & Design Thinking
13.	Orientation Session On IIC 5.0 & Features	01/11/2023	64	Innovation & Design Thinking
14.	National Science Day	02/28/2023	85	Innovation & Design Thinking
15.	National Start-Up Day	10/01/2022-	100	Innovation & Design Thinking
16.	National Youth Day	01/12/2023	119	Entrepreneurship & Start-up
17.	National Energy Conservation Day(India)	12/14/2022	54	Innovation & Design Thinking
18.	National Pollution Control Day	12/02/2022	46	Innovation & Design Thinking
19.	Opportunities In Chemical Innovation And Start-Up	12/13/2023	55	Innovation & Design Thinking
20.	Session On Importance Of Government Schemes And Start-Up Policies In India	10/21/2023	52	Pre-incubation & incubation
21.	Session On Conversion Of Ideas Into Start-Up	09/28/2023	61	Entrepreneurship & Start-up
22.	Social Innovation: Today's Need	10/17/2023	55	Entrepreneurship & Start-up
23.	Expert Talk Of Innovation Ambassador On Critical And Out Of Box Thinking'	02/13/2023	55	Innovation & Design Thinking
24.	Celebrate The 3rd Anniversary Of The National Education Policy (NEP) 2020 And The 2nd Edition of The <i>Akhil Bhartiya Shiksha Samagam</i>	08/08/2023	113	Innovation & Design Thinking
25.	<i>NEP Ki Samajh</i> Celebrating 3 Years Of Implementation Of NEP 2020	07/24/2023	330	Innovation & Design Thinking
26.	World Entrepreneurs Day	08/21/2023	66	Innovation & Design Thinking
27.	International Women’s Day	08/08/2023	315	Pre-Incubation & Incubation Management
28.	Independence Day- Celebrating <i>Aazadi Ka Amritkal</i>	08/15/2023	470	IPR & Technology Transfer
29.	World Environment Day	06/05/2023	51	IPR & Technology Transfer
30.	A Motivational Session By Women Entrepreneur	05/10/2023	48	Entrepreneurship & Start-up
31.	National Technology Day	05/11/2023	74	Innovation & Design Thinking
32.	Session/ Workshop on Business Model Canvas (BMC)	05/12/2023	32	Entrepreneurship & Start-up
33.	World Creativity And Innovation Day	04/21/2023	73	Innovation & Design Thinking
34.	A Success Story By Start-Up Founder	25/04/2023	97	Entrepreneurship & Start-up
35.	Organise An Inter/Intra Institutional Business Plan Competition And Reward Best Innovations -	03/03/2023	35	Innovation & Design Thinking

	Manage Through YUKTI-NIR			
36.	Hands On Training Of Surveying Instruments – GPS & Total Station	04/25/2023	51	Pre-Incubation & Incubation Management
37.	World Intellectual Property Day	04/26/2023	64	IPR & Technology Transfer
38.	Session On Accelerators/Incubation - Opportunities For Students & Faculties - Early Stage Entrepreneurs	08/31/2023	62	Entrepreneurship & Start-up
39.	Organising Innovation & Entrepreneurship Outreach Program In Schools/ Community	08/31/2023	43	Innovation & Design Thinking
40.	Session/ Panel Discussion With Innovation And Start-Up Ecosystem Enablers From The Region/State/National Level	08/31/2023	123	Entrepreneurship & Start-up
41.	Session On Angel Investment/VC Funding Opportunity For Early Stage Entrepreneurs.	08/28/2023	53	Entrepreneurship & Start-up
42.	World Earth Day	04/24/2023	66	Pre-incubation & incubation
43.	Workshop On Prototype/Process Design And Development	08/31/2023	55	Entrepreneurship & Start-up
44.	Session On “How To Plan For Start-Up And Legal & Ethical Steps”	03/16/2023	81	Entrepreneurship & Start-up
45.	National Technology Week Inaugural Address Of Hon’ble Prime Minister Of India At 10.00 AM, 11th May 2023	08/19/2023	75	Innovation & Design Thinking
46.	Creating YUKTI Innovation Repository & Participation In Innovation Challenge	08/09/2023	37	Entrepreneurship & Start-up
47.	Celebrating India’s Presidency Of The G20	08/18/2023	52	Innovation & Design Thinking
48.	Swayam And Indian Knowledge System	07/29/2023	40	Preincubation & incubation
49.	International Day For Biodiversity	05/22/2023	47	Preincubation & incubation

● **No. of student’s & faculty ideas generated**

This Ideation Competition - 2023 held on 03/03/2023 at Vidnyan Bhavan of institution. In this competition total 21 students participated and presented total 13 ideas as follows –

No.	Title	Lead Name	Class	Lead Contact
1.	Automatically Open & Close the Door in Bus Sound	Kardile Sujata Kanifnath	SYBBA(CA)	7666408316
2.	Women’s Safety System	Sonawane Vaishnavi Sharad Yelwande Pranoti Kiran Kurh Mayuri Rajendra	SYBBA(CA)	7756841927 9373875704 9096319364
3.	Air/Drone ambulance	Shelake Pooja Namdev Pagire Pooja Santosh	FYBBA	9527390335 8482875121
4.	Solar street light	Jagdale Arati Santosh Kurhe Komal Balasaheb	FYBBA	9405361251 9309758520
5.	AI Camera Gun	Pawar Siddharth Sudhakar	FYBBA	9822144142
6.	GPS Tracker	Jarhad Shital Sandip Tarde Samruddhi Ramchandra	FYBBA	9130268812 9763263282
7.	Wind Energy to Electrical Energy & Spectacles	Darandale Dnyaneshwari Ganesh	TYBSc	9309884008
8.	Medical ATM	Nahar Harshita Mahavir	FYBBA	9545709577
9.	Reduce the TDS of water	Sonawane Komal Babasaheb	TYBSc	9359483335
10.	Making Paver Block with Help of Plastic	Binnar Saurabh Dattu Dhinde Kartikesh Shankar Ghawate Prafull Appasaheb	FYBvoc	9579749173 8308291246 9970184005
11.	Waste Management	Kharat Shubhangi Annasaheb	FYBCom	9370958207
12.	Venom Removal of the Scorpion	Kardile Pranali Satish Devtarse Kaveri Babasaheb	M.Sc.II (Physics)	7218123801 9309902447
13.	10 Business Idea	Dhokane Sidheshwer Bhausaheb	SYBBA	7558534747

14.	Village Investment Summit	Shriniket Ramkrishan Langote	Faculty	9145673072
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As per the portal, Idea generated in institution –

No.	Title	Theme	Lead Name	Lead Contact
1	Recycling of Energy	Renewable and affordable Energy.	Abhishek Kurhat	9075535913
2	Recycling of Energy	Renewable and affordable Energy.	Abhishek Kurhat	9075535913
3	artificial	Clean & Potable water.	pravin kardile	9766789503
4	To provide best services to devotees & tourist at religious places through online platform.	ICT, cyber-physical systems, Block chain, Cognitive computing, Cloud computing, AI & ML.	Mr. Thite Pratik Ramrao	8805352988
5	Conversion of any old fuel-powered scooter to an electric scooter	Smart Vehicles/ Electric vehicle/ Electric vehicle motor and battery technology.	Yogesh Dawkhar	9579534633
6	Conversion of any old fuel-powered gear bike to an Hybrid Electric bike	Smart Vehicles/ Electric vehicle/ Electric vehicle motor and battery technology.	Prasad Gayake	9503503072
7	Artificial Horse/Bike	Robotics and Drones.	Mr.Temak Bipin Kantilal	9075686711
8	Waste Plastic Processing Small Machine.	Waste Management/Waste to Wealth Creation	Yogesh Dawkhar	9579534633
9	E-Commerce In Agriculture Marketing Development	Agriculture & Rural Development.	Ambade Vishal Bhaskar	9834662802
10	Conversion of Organic Waste to Plant Food	Waste Management/Waste to Wealth Creation	Chaitali Popat Kshirsagar	9766743599
11	An Organic Formulation For Livestock	Agriculture & Rural Development.	Damale Punam Sambhaji	9284889910
12	Animal Sensing System to Minimize Road kills	IoT based technologies (e.g. Security & Surveillance systems etc)	Chaitali Popat Kshirsagar	9766743599
13	Water Bottle With Inbuilt Cooler	Other Emerging areas Innovation for Start-up	Abhishek Kurhat	9075535913
14	Selling of Peeled Garlic	Food Processing/Nutrition/Biotech	Abhishek Kurhat	9075535913

• **No. of student's & faculty Innovation/prototypes developed**

Prototypes were submitted under IIC in Innovation contest 2020 from college. From 14 Individuals registered idea Total 04 Innovations idea Submitted.

Sr. No	Idea Submission	Status
1	Automatically open and close the Door using Bus sound	Approved
2	Ear Drone Ambulance	Approved
3	Mr. Cleaner App	Approved
4	Kitchen Waste Management	Approved

• **No. of IPs generated, published and granted**

Sr. No	IP Generated / Published/ Grant	Date of Issue	Name of Faculty	Title of IP	No. of Design
1.	IP Published	01/06/2023	Mr. Raju Yadav Darkunde	Oil Cleaning Device	372117-001
2.	IP Published	13/07/2023	Dr. Mohiuddin Jainulabedin Shaikh	Plastic Waste Recycling Machine	383689-001
3.	IP Generated	06/05/2023	Mr. Vilas Pralhad Rathod Mr. Aniket Shivaji Jadhav And others	Study of standardization of recipe of sweetsop ice cream	202321032212

• **No. of Student & Faculty Start-ups/Ventures established.**

Sr. No.	Start-up ID	Date of Submission	Start-up Title	Start-up Registration Type	GST/ CIN No	Developed as part of	Team Lead Details
1	IR2022 - 814634	13-10-2022	LakshiconBioOrganics TRL Title - TRL 8	Limited Liability Partnership Firm (LLP)	AAR-7093	Independent Assignment/Non-academic Study Project	Shankar Laxman Laware sllfergusson@gmail.com 9822742384 Faculty

2	IR2022 - 810426	07-10- 2022	Shivswaroop Chemicals TRL Title - TRL 4	Limited Liability Partnership Firm (LLP)	ABB- 7476	Independent Assignment/Non- academic Study Project	Mahesh Jangale maheshjangale00111@gmail. com 9921015315 Faculty
3	IR2022 - 804335	28-09- 2022	RESCUER SOLUTIONS PRIVATE LIMITED TRL Title - TRL 6	Private Limited Firm (Pvt. Ltd.)	U74140 PN2021 PTC202 203	Independent Assignment/Non- academic Study Project	Liyakat Rafiq Sayyad luckyliyakat@gmail.com 9960892386 Faculty

- **Amount spent on promotion and awareness generation on InnovationEntrepreneurship in the campus = 54332=00**

- **No. of Technology Transfer and Commercialization happened**

Under YBIC four companies, “Lakshicon Bio-organics LLP” (2020), “Rescuer Solutions Pvt. Ltd.” (2021), Section – 8 Company “Mula Eduskill Foundation” (2021) and Shivswaroop Chemicals LLP (2022) are established.

- B. Highlight few best IIC Faculty/Student members and their achievements/Rewarded for the innovations at different forum**

Faculty -

1. Dr. S.L. Laware – Principal of the college, also working as Innovation Ambassador. Director of Lakshicon Bio Organics.
2. Dr. D.E. Zine – Vice Principal of the college, also working as Innovation Ambassador. Director of Mula Eduskill Foundation.
3. Dr. L.R. Sayyad – Faculty of B.B.A. from last 15 years. Working as Innovation Ambassador. Director of Rescuer Solutions Pvt. Ltd.

- C. Highlight selected best Innovations & images with mention of inventor/ innovation name Highlight selected start-ups established by students/faculties with mention offounder/cofounder name**

1. Innovation name as - Kitchen Waste Management -TRL Title - TRL 4 by Kharat Shubhangi Annasaheb , nominate for YUKTI Innovation Challenge 2023 (YIC 2023)
2. Shivswaroop Chemicals TRL Title - TRL 4, a LLP developed as an independent Assignment by faculty Mr. Mahesh Sitaram Jangale, Dept of Chemistry.
3. RESCUER SOLUTIONS PRIVATE LIMITED, TRL Title - TRL 6 developed as a independent Assignment byfaculty Dr. Liyakat Rafiq Sayyad

- D. List if any break through Innovations / Technology Developed at the institute**

1. Mr. Raju Yadav Darkunde, Dept of Chemistry published his patent ‘Oil Cleaning Device’ with design no. 372117-001 on dated 01/06/2023.
2. Dr. Mohiuddin Jainulabedin Shaikh, Dept of Zoology, Published his patent ‘Plastic Waste Recycling Machine’ with design no. 383689-001 on dated 13/07/2023.

- E. Participation of IIC-institute in various programs of Central and Stage Govt.Highlighting specially for the schemes or programs**

- **ARIIA – participation and Rank**



- **NISP Adoption status –**

NISP is adopted in the college. NISP is formulated and uploaded in the NISP portal and in the College Website. The following is the link of the Sonai college’s NISP -

<https://acscollegesonai.edu.in/wp-content/uploads/2022/03/NISP-Policy-of-ACS-College-Sonai-1.pdf>

The coordinator of NISP is Dr L.R. Sayyad, Working as a Assistant Professor in Business Administration Dept. (B.B.A.). He attended the Training sessions for NISP Co-ordinators.NISP expert committee was formulated as per the instructions given by the Ministry of Education. All the tasks related with the NISP formulation and implementation was completed by the institution.

F. Detail of Social Media & Connections of IIC institute

1. Instagram –

The Instagram handle has around 647 followers. It spreads awareness about the activities conducted by the college. Instagram Link: <https://www.instagram.com/sonaicollege/>

2. Youtube

The Youtube channel envisions the various activities in the college. It has 2.69K subscribers and 308 videos posted. Youtube Link: <https://www.youtube.com/@acscollegesonai4916/about>

3. Twitter

The account posts about the different activities that students have come up with. Twitter Link: <https://twitter.com/AcsSonai>

4. Facebook

The IIC also has a Facebook page where certain updates are posted regarding IIC. Facebook Link: <https://www.facebook.com/acscollege.sonai>

G. Testimonials from IIC members and external about IIC institute and IIC of MoE’s Innovation Cell

“The IIC Institution’s Innovation Council (IIC) of Mula Education Societys Arts Science & Commerce College for the continuous support and contribution towards building the innovation and entrepreneurship culture development in your campus and also extending support to help other IIC institutions towards growth of the IIC network during the academic year 2021-22.”- Dipan Kumar Sahu, Assistant Innovation Director, MoE’s Innovation Cell, Govt. of India, Words from the Letter of Appreciation

H. Images





Success Stories

Startups under the Yash Business Incubation Center:

1) LAKSHICON BIO ORGANICS LLP

Address: C/O Shri. Popat Rambhau Khirsagar, Mukindpur, Tal. Newasa, Mukindpur, Ahmednagar, Maharashtra, 414603, India

Registration Certificate

Website: <http://lakshicon.co.in/>

MoU: 1) Shri Dnyaneshwar Mahavidyalaya, Newasa, Dist, Ahmednagar

Activities: 1) Students Training Program



Miss Chaitali Khirsagar of B.Sc. (Chemistry) of our College (2018-19 Batch student) has successfully started her own Startup enterprise entitled "Lakshicon Bio-organics LLP" in the year 2020 (24.01.2020), under the mentorship of Dr. S. L. Laware, Principal of this College. It is involved in trading of agricultural and allied organic products.

2) RESCUER SOLUTIONS PRIVATE LIMITED

Address: A1/304, 10 Elite, 5 No. 40/1, Pimple Gurav, Pune, Maharashtra, India, 411061

Registration Certificate

Website:

Rescuer Solutions Pvt. Ltd. (Online Complaint Solving Platform)

A1/304, 10 Elite, 5 No. 40/1, Pimple Gurav, Pune.



Mr. Rohit Adhov of B.A. (CA) of ACS College, Sonai (2018-19 Batch student), has successfully started his own Startup enterprise entitled "Rescuer Solutions Pvt. Ltd." in the year 2022, under the mentorship of Mr. Uyakat Sayyad (Asst. Professor) & Dr. S. L. Laware, Principal of this College.

3) MULA EDUSKILL FOUNDATION

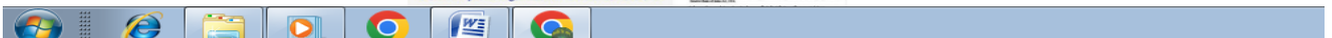
Address: H.No. 219, Shingnapur, Tal. Newasa, Dist. Ahmednagar, Maharashtra, India, 414602

Registration Certificate

Website:



ACS College, Sonai has a Section - 8 Company with the name "Mula Eduskill Foundation" to support the Startups. It is a non profit organization. Dr. S.L. Laware and



I. Contact -

Mula Education Society's Arts, Commerce and Science College, Sonai

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