



Annual Report 2024-245 RGPG Innovation cell IIC ID -IC202216531

A. About IIC Institute

- **Vision**

To empower and inspire groundbreaking innovation by nurturing a collaborative environment where cutting-edge ideas can thrive, leading to transformative solutions that drive progress and create meaningful impact.

- **Mission of IIC established at the Institute**

The Mission of RGPG Innovation cell is to-

1. **Promote Innovation:** Encourage a culture of innovation and entrepreneurship among students and faculty.
2. **Support Startups:** Provide resources and support for startups and entrepreneurial ventures initiated by students and staff.
3. **Facilitating Collaboration:** Foster partnerships with industry, academia, and research organizations to advance innovative projects.
4. **Organizing Events:** Conduct workshops, seminars, and events to enhance skills and knowledge related to innovation and entrepreneurship.
5. **Encouraging Research:** Support research activities and projects that contribute to technological advancement and societal impact.
6. **Building Ecosystem:** Develop an innovation ecosystem within the institution to sustain and scale innovative ideas.

- **Journey of IIC established at the Institute**

Introduction:

In February 2022, the RGPG Innovation Council was founded at Raghunath Girls' Post Graduate College College with the vision of fostering a culture of innovation and entrepreneurship among students. This initiative aimed to provide a platform for students to showcase their creative ideas and contribute to the broader innovation ecosystem.

Objectives: The RGPG Innovation Cell was established to encourage student-driven projects and promote awareness about intellectual property rights (IPR), patents, startup projects, entrepreneurship skills development and orientation. Its primary goals included supporting innovative student projects, fostering a collaborative environment, and enhancing knowledge about IPR.

Student Projects and Recognition:

In its inaugural year, the Innovation Cell facilitated the submission of 5 student projects to the University Innovation Centre(SCIC). The exceptional quality of these projects was

recognized with cash prizes awarded to the students, highlighting the cell's commitment to rewarding creativity and hard work.

IPR Awareness Program:

The Innovation Cell organized an IPR awareness program in collaboration with the National IP Awareness Mission (NIPAM). This event aimed to educate students about the importance of intellectual property and how to protect their innovations effectively.

Years 2023 and 2024: Growth and Continued Impact

Ongoing Activities and Programs:

Building on its success in 2022, the RGPG Innovation Cell continued to organize various activities and programs directed by MIC including IIC Calender activities, MIC driven activity, Day celebration activity and self-driven activities. This included workshops, seminars, guest lectures and collaborative events with other institutions and industry experts to keep students engaged and informed about the latest trends and opportunities in innovation.

Expansion and Future Plans:

The cell's efforts to encourage innovation and provide a platform for students have grown over the years. Looking ahead, the RGPG Innovation Council plans to introduce more advanced programs, enhance partnerships with industry leaders, and continue its mission of nurturing young innovators.

Conclusion:

The RGPG Innovation Cell has made significant strides since its establishment in 2022. Its continuous efforts in organizing events, supporting student projects, and promoting IPR awareness have positioned it as a key player in fostering innovation at RGPG College. As it moves forward, the cell remains dedicated to creating an environment where students can thrive and contribute to the evolving landscape of innovation. As a result, **it got 3 star ranking in 2023-24.**



IIC Established as per the norms of MoE Innovation Cell in Academic Year 2021-22



**Ministry of
Education**
Government of India



**MoE's
INNOVATION CELL**
(GOVERNMENT OF INDIA)



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)



CERTIFICATE

Institution's Innovation Council (IIC) established at

R.G. (P.G.) College Meerut, Meerut

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2023-24.

Prof. TG Sitharam
Chairman
AICTE

Dr. Abhay Jere
Chief Innovation Officer
MOE, Innovation Cell

Mr. Dipan Sahu
Assistant Innovation Director
MOE, Innovation Cell

Certificate No : 6089

Issued On : 2025-01-16



**MoE's
INNOVATION CELL**
(GOVERNMENT OF INDIA)



Letter of Appreciation

Dear Sir/Madam,

Please accept our sincere gratitude to all the chief functionaries and every members of the IIC Institution's Innovation Council (IIC) of R.G. (P.G.) College Meerut 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 2023-24.

Chief Functionaries of the IIC at R.G. (P.G.) College Meerut, Meerut

Name	Position
	Head of the Institute
Dr. Deeksha Yajurvedi	President
Dr. SEEMA JAIN	NISP Co-ordinator
Archana rani	Start up Activity Coordinator
Deeksha Yajurvedi	Internship Activity Coordinator
Kalpana Chaudhary	Social Media
Kumkum Pareek	NIRF Coordinator, ARIIA Coordinator
Anjula Rajvanshi	Vice President
Garima Pundir	Convener
Madhu Malik	Innovation Activity
Upasna Devi	IPR Activity Coordinator

As we are progressing towards a 'quality' driven I&E ecosystem development, we strongly believe that the IIC model and its unique structure is definitely putting your HEI's thoughts, actions and aspirations in a systematic way to achieve inclusive and holistic development of the ecosystem.

Thanks & regards.

Yours Sincerely,

Dipan Kumar Sahu

IIC, RG PG College received three Star Rating by MoE Innovation Cell in AY 2023-24

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

S. No	Name	Email	Contact
1.	Mr. Gaurav Kumar	gaurav.rs.bme14@iitbhu.ac.in	8171757220
2.	Dr. Updesh Verma	updeshv@gmail.com	7599182718
3.	Prof. Ashok Kumar	ashokmeerut@gmail.com	9837639871
4.	Ms. Vaishali Goel	vaishaligoel932@gmail.com	7055217313
5.	Dr. Tanu Priya	technotanu@gmail.com	9650390599
6.	Ms. Pallavi Gupta	ubin0550558@unionbankofindia.bank	8527912893

B. Brief mention of key functionaries at the IIC Institute



RAGHUNATH GIRLS' POST GRADUATE COLLEGE
Western Kutchery Road, Meerut-250001
 Re-Accredited 'B+' Grade by NAAC (CPE Status since 2006)
 College of Excellence 2014

Prof. Nivedita Kumari

Principal

Principal - 9520886032

IQAC-CCO - 9520886033

Chief Adm. - 9520886031

E-mail - rpgcollegeemrt@gmail.com

Website - <https://rgcollege.ac.in>

Facebook ID: RaghunandiniRgpg Meerut

Ref. No. 1116 A..../2024-25

Date: 24/04/2025

The council meeting of Institution's Innovation Council (IIC), Raghunath Girls' Post Graduate College, Meerut, Uttar Pradesh (R.G.P.G. College, Meerut) was called by IIC President, Prof. Deeksha Yajurvedi to discuss upon the formulation and function of IIC & shared roles and responsibility among council members as per the guidelines of MHRD's Innovation cell.

S.No.	Name of Member	Member Type	Key Role/ Position assigned in IIC	Signature
1.	Prof. Sonika Choudhary	Teaching	NISP Coordinator	
2.	Prof. Deeksha Yajurvedi	Teaching	President	
3.	Prof. Anjula Rajvanshi	Teaching	Vice- President	
4.	Mrs. Upasna Devi	Teaching	Convenor	
5.	Dr. Garima Pundir	Teaching	IPR Activity Coordinator	
6.	Prof. Kumkum Pareek	Teaching	NIRF Coordinator	
7.	Prof. Manju Singh	Teaching	Internship Coordinator	
8.	Dr. Poonamlata	Teaching	Start-up Activity Coordinator	
9.	Ms. Chitranshi Sharma	Teaching	Social media Coordinator	
10.	Dr. Madhu Malik	Teaching	Innovation and Entrepreneur Activity Coordinator	

11.	Dr. Tanu Priya	External Expert	Patent Attorney	Online
12.	Ms. Vaishali Goel	External Expert	Alumni Entrepreneur	Online
13.	Prof. Ashok Kumar Gupta	External Expert	Incubation Centre	Online
14.	Dr. Updesh Verma	External Expert	Innovation and Entrepreneur	Online
15.	Ms. Pallavi Gupta	External Expert	Banking Partner	Online
16.	Dr. Gaurav Kumar	External Expert	IIC	Online
17.	Dr. Nazima Irfan	Teaching	Member Start-up Activity	No sign
18.	Dr. Swati Sharma	Teaching	Member Start-up Activity	Swati
19.	Dr. Babita Mazi	Teaching	Member Start-up Activity	Ami
20.	Dr. Sunita Singh	Teaching	Member Start-up Activity	Sun
21.	Ms. Hina Yadav	Teaching	Member Start-up Activity	Hina
22.	Dr. Garima Kumari	Teaching	Member Start-up Activity	Garima
23.	Dr. Meenakshi Jain	Teaching	Member Start-up Activity	Meenakshi
24.	Dr. Arti Sharma	Teaching	Member Start-up Activity	Arti
25.	Dr. Kiran Sharma	Teaching	Member Internship Committee	Kiran
26.	Prof. Bhawna Mittal	Teaching	Member Internship Committee	Bhawna
27.	Dr. Geeta Rani	Teaching	Member Internship Committee	Geeta
28.	Dr. Shweta Tyagi	Teaching	Member Internship Committee	Shweta
29.	Dr. Anjali Gupta	Teaching	Member Internship Committee	Anjali
30.	Dr. Anupma Singh	Teaching	Member Internship Committee	Anupma Singh
31.	Dr. Renu Chaudhary	Teaching	Member Internship Committee	Renu
32.	Dr. Ambika Sabharwal	Teaching	Member	Ambika

52.	Tanvi Kashyap	Student	IPR Coordinator	Tanvi
53.	Ikra Saifi	Student	IPR Member	Ikra
54.	Gulafsha	Student	IPR Member	Gulafsha
55.	Kajal	Student	IPR Member	Kajal
56.	Deepthi Sharma	Student	Social Media Coordinator	Deepthi
57.	Sarmistha	Student	Social Media Coordinator	Sarmistha

The council members met and discussed about the objective of IIC, type of activities (IIC calendar and Self-Driven), features of IIC portal for monthly report submission mechanism. The council members also discussed about collaborations with organizations to accelerate the activities of IIC. The council also deliberated on **quarterly action plan** in synchronization with activities and initiatives of other departments, centers and facilities in the Institute working towards promoting IPR, Innovation and Start up.

The council unanimously decided to carry out all the IIC activities in regular basis throughout the year and meet regularly in beginning of every quarter to review the progress made in previous quarter and also to plan for upcoming quarter. The council has agreed to convene next meeting on

Date: 24/04/2025

Place: Meerut


 Prof. (Dr.) Nivedita Kumari
 HOI/ ~~Principal~~
 Raghunath Girls' Post Graduate College
 Meerut

*Minutes of meeting to be attached

*Attendance sheet of all the members to be attached

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

- Total No. of IIC Members - 67
- Total No. of IAs - 31 faculty. 18 students nominated
13 faculty completed Basic IA Training, 07 advanced, 01 reskilling
- Total No. of faculty Mentors from Portal -No
- Pre-Incubation Units, If any -Yes (**Innovation stitchery centre established on 5 March 2022**)



- Incubation Units, If any -No
- IP Facilitation Unit, If any -No

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

- **Facilities & Infrastructure at Innovative stitchery centre (Pre incubation unit)-**

The Innovative Stitchery Centre was established on 5th March 2022 at our college through a Memorandum of Understanding (MoU) with Bharat Vikas Parishad, Meerut Main Branch, and Singer India Limited. This centre, being run by the Department of Home Science, aims to empower girls and women, both from our college and the surrounding community, by offering hands-on training in stitching and embroidery at an affordable cost. Centre has 25 machines donated by Singer company under MoU with Bharat Vikas Parishad, Meerut.

The centre initially launched a 6-month certified diploma course in stitching. Successful completion of this course enabled participants to secure jobs in the textile industry, work as trainers in stitching centers, or establish their own boutique businesses.

During the 2023-24 academic session, 98 students successfully completed the Basic Stitching Skills course (V0001106), and 66 students completed the Advanced Stitching Skills course (V0001107). Additionally, 12 students earned certification in a professional course offered by Singer India Limited.

The skills and craftsmanship of the center's students were showcased during an exhibition-cum-sale, Hunar Haat held on 6-7th November, 2023 in the college. Their work received widespread appreciation from community members who visited the stall.





Student bodies/clubs including

- Startup activity cell
- Innovation activity cell
- IPR Cell
- Internship cell
- Industry academia Integration & skill development cell
- Career counselling and placement cell with student representatives.

E. Highlight Achievements (Narrative/Graphical/tabular representation)

- Number and Different types of I&E and IPR activities Conducted –

List of Activities conducted under RGPG Innovation Council

IIC 7.0 AY 2024-25

S. No	Activity type	Quarter	Title of Activity	Date	Organising Department/Ce ll
Quarter 1					
1	MIC Driven	1	Live Session of MIC Program & Schemes with Dr. Abhay Jere	23.09.2024	RGPG Innovation Council
2	Day celebration	1	Institution Innovation Day	15.10.2024	Chemistry
3	Day celebration	1	National Entrepreneurship Day	9.11.2024	Economics
4	Day celebration	1	National Education Day	11.11.2024	B.Ed.
5	IIC Calendar	1	Idea Showcase (Hunar Haat)	17.10.2024-19.10.2024	Startup cell & departments

6	IIC Calendar	1	Session on Problem solving & Ideation workshop	29.11.2024-2.12.2024	Chemistry
7	IIC Calendar	1	Field visit for problem Identification (Botany department visit to Sanjay Van, CCSU)	9.11.2024	Botany
8	IIC Calendar	1	Workshop on Entrepreneurship & Innovation as Career opportunity	20.9.2024	A & CCC
9	Self-Driven	1	Candle Making Entrepreneurial workshop	29.11.2024-30.11.2024	Home Science
10	Self-Driven	1	Exposure visits to Int Trade Fair, Greater Noida	27.9.2024	RGPG Innovation Council
11	Self-Driven	1	Exposure Visit to Exhibition organized by Fine Arts dept, CCSU	30.9.2024	Drawing, Home Sc
12	Self-Driven	1	Sanjhi Kala Innovative workshop	28.9.2024	Drawing
13	Self-Driven	1	Career counselling Talk on Wildlife	26.11.2024	A & CCC
14	Self-Driven	1	Exhibition cum Demo at GIC, Meerut	19.10.2024	H.Sc, Music
15	Self-Driven	1	Capacity building program - Pidilite- turning dreams into Reality by Innovation	21.8.2024-29.11.2024	H.Sc

Total - 15

Quarter 2

16	Day celebration	2	National Pollution Control Day	2.12.2024	PCM
17	Day celebration	2	National Energy Conservation Day	14.12.2024	Geography
18	Day celebration	2	National Youth Day	11.1.2025	Activity club
19	Day celebration	2	National Startup Day	16.1.2025	Startup cell
20	Day celebration	2	National Science Day	28.2.2025	Chemistry
21	IIC Calendar	2	Outreach program at ATL schools	18.2.2025-19.2.2025	B.Ed
22	IIC Calendar	2	Workshop on Effective Marketing and sales strategies	22.2.2025	Commerce
23	IIC Calendar	2	Workshop on Design thinking, Critical thinking &Innovative design	20.2.2025	RGPG Innovation Council
24	IIC Calendar	2	Exposure visit to AICTE Idea lab	24.2.2025	RGPG Innovation Council
25	Self-Driven	2	Five days FDP by PCS	10.12.2024-14.12.2024	PCS
26	Self-Driven	2	Visit to Startup Mahotsav, Meerut	21.12.2024	Startup cell

27	Self-Driven	2	Entrepreneurial Bottle making competition	25.1.2025	Drawing dept
28	Self-Driven	2	Competition on World Data Privacy Day- Content Creation contest	28.1.2025	Comp. Appl
29	Self-Driven	2	Exposure Visit to Suraj Kund Fair, Faridabad	20.2.2025	Hostel, Home Sc.
30	Self-Driven	2	3 days' workshop on "Reviving Heritage: Innovative Fusion Techniques in Traditional Indian Art"	10.3.2025-13.3.2025	Drawing dept
31	Self-Driven	2	Certificate distribution of Innovative Stitchery Centre	10.12.2024	H. Sc

Total - 16

Quarter 3

33	Day celebration	3	International Women's Day	8.3.2025	PWFSC
34	Day celebration	3	World Creativity and Innovation Day	21.4.2025	Botany dept.
35	Day celebration	3	World IPR Day	26.4.2025	IPR Cell
36	Day celebration	3	National Technology Day (online)	11.5.2025	PCM
37	MIC Driven	3	IP Utsav (6 days lecture series) Day 1	21.4.2025-26.4.2025	RGPGIC
38	MIC Driven	3	IP Utsav (6 days lecture series) Day 2	21.4.2025-26.4.2025	RGPGIC
39	MIC Driven	3	IP Utsav (6 days lecture series) Day 3	21.4.2025-26.4.2025	RGPGIC
40	MIC Driven	3	IP Utsav (6 days lecture series) Day 4	21.4.2025-26.4.2025	RGPGIC
41	MIC Driven	3	IP Utsav (6 days lecture series) Day 5	21.4.2025-26.4.2025	RGPGIC
42	MIC Driven	3	IP Utsav (6 days lecture series) Day 6	21.4.2025-26.4.2025	RGPGIC
43	MIC Driven	3	Building Yukti Innovation repositories in IIC Institutions: productizing campus ideas & boosting Innovation funding for startup opportunities	20.5.2025	RGPGIC
44	IIC Calendar	3	Workshop on "Raising Capital and Managing Finance for Startups"	29.3.2025	Economics dept & Startup cell
45	Self-Driven	3	Webinar on Industry and Academia collaboration- Srijan Samvad, organized by Srijan Sanchar in partnership with RG College IA&SDC & RGPGIC	5.3.2025	Industry-Academia &SDC
46	Self-Driven	3	Guest lecture on Innovation & Entrepreneurship by Dr Shivani Sharma	15.5.2025	Chemistry

47	Self-Driven	3	Guest lecture organised by Prof. Brijesh Kumar Agarwal	27.5.2025	Commerce
48	Self-Driven	3	Guest Lecture on IPR &Plant genetic resources	30.5.2025	PCS
49	Self-Driven	3	Capacity building program on Digital Literacy and Cyber security awareness for educator and students	15.4.2025-21.4.2025	Department of Computer Application
50	Self-Driven	3	Earn while you learn entrepreneurial program	25.2.2025-8.3.2025	Home Sc , RGPGIC, IA&SDC

Total - 18

Quarter 4

51	Day celebration	4	International conference with Saksham society	5.6.2025	PCS, Botany
52	Day celebration	4	NEP day celebration	29.7.2025	B.Ed. TRC, RGPGIC
53	Day celebration	4	Independence Day	15.08.2025	NCC, NSS Rangers
54	Day celebration	4	World Entrepreneurs Day	21.8.2025	Commerce, Economics
55	IIC Calendar	4	Outreach program at ATL school related to Innovation & Entrepreneurship done today by Dr Shubham Tyagi, Dept of Education	12.8.2025	B.Ed. dept
56	Self-driven	4	Circles of Indian culture demo exhibition	21.8.2025	Startup activity cell
57	Self-driven	4	Crafting Ganesha idols	22.8.2025	Drawing &Painting
58	Self-driven	4	Visit to Bunkar Kendra	22.8.2025	Home Science
59	Self-driven	4	Panel discussion with entrepreneurs	29.8.2025	Eco, Commerce

Total - 09

Q1- 15 Q2- 16 Q3- 18 Q4-09 - Total 58

- No. of student's & faculty ideas generated - NA
- No. of student's & faculty Innovation/prototypes developed-NA
- No. of IPs generated, published and granted- 03

Prof. Archana Rani, Dr.Garima Pundir- Zoology, Dr.Upasna Devi-Chemistry

- No. of Student & Faculty Start-ups/Ventures established-NA
- Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus- 35,950/-
- Amount grant or fund supported to student & Faculty lead Innovations, start-ups and IPR -NA

- No. of Technology Transfer and Commercialisation happened-NA

F. Highlight few best IIC Faculty/Student members and their achievements/ Rewarded for the innovations at different forum-NA
 [Profile of few faculties with 2-3 line of their achievements]

G. Highlight selected best Innovations & images with mention of inventor/innovation name-NA

H. Highlight selected start-ups established by students/faculties with mention of founder/cofounder name-NA

I. List if any break through Innovations / Technology Developed at the institute (2-3 technology with 2-3 lines about technology and innovation-NA

J. Participation of IIC-institute in various programs of Central and State Govt. Highlighting specially for the schemes or programs

- NISP Adoption status - Trained Faculty, Policy Formulation, Policy Implementation-NA
- Smart India Hackathon etc-NA
- YUKTI Innovation Challenge-NA

K. Detail of social media & Connections of IIC institute

- ✓ Facebook page of institution
<https://www.facebook.com/raghunandinirgpgcollegemeerut>
- ✓ email id –
rgpgiic@gmail.com

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

❖ **External experts**

➤ I am delighted to witness the remarkable initiatives of the RGPG Innovation Council under IIC 7.0. The Council has consistently fostered a vibrant ecosystem of innovation, creativity, and entrepreneurship, empowering students to think beyond conventional boundaries. The team's dedication to nurturing ideas, building collaborations, and creating impactful opportunities for young innovators is truly commendable. I am confident that RGPG IIC will continue to inspire and shape future leaders of innovation. **Dr. Gaurav Kumar, IIC Head, Galgotias University, UP**

➤ I am thankful to be associated with the Innovation Cell of RGPG College, Meerut, which consistently provides support and encouragement to the students. I have witnessed how the cell fosters an inspiring environment of learning, innovation, and teamwork, helping young minds develop new skills and confidence. Observing the enthusiasm and growth of students here makes it a truly proud and enriching experience for me as an external expert. I congratulate the entire team of Innovation Cell for the initiatives undertaken. – **Prof. (Dr.) Ashok Kumar, Dean Academics and Director IQAC, Shobhit University, Meerut.**

➤ My experience with RG PG College IIC was remarkable as the Incharge of IIC and students are very energetic and with lots of innovative ideas. If we discuss some ideas

the team of IIC will incorporate it very honestly and in next meeting we were amazed to see the implementation of that idea, this is a very unique trait of IIC team.

I wish all the team mates, students, In charge and college principal, best of luck for future endeavours' - **Dr Updesh Verma, Associate Professor Department of Physics and Astro Physics University of Delhi.**

- This session has been remarkable, with a total of 58 activities successfully conducted, ranging from day celebrations, MIC-driven initiatives, IIC calendar activities, to self-driven programs, along with the achievement of filing two patents—an excellent demonstration of innovation and dedication. We are particularly proud that 13 faculty members completed the Basic Innovation Ambassador training, 7 completed the Advanced training, and one underwent reskilling, reflecting a strong commitment to professional growth. Referring 3 other HEIs to join the IIC and signing around 17 new MoUs, in addition to the existing agreements, showcases proactive collaboration and institutional networking. Achieving a three-star ranking in 2023–24 was already commendable, and with these continued efforts, we are confident of achieving an even higher ranking this time. Overall, the session reflects exemplary engagement, innovation, and collaboration across all levels. Well done to the entire team!

-Vaishali Goel. External Expert

- Dear Team,
I am glad to witness the consistent efforts of the IIC team in nurturing innovation and creativity among students. The activities conducted this year have provided meaningful exposure and practical learning opportunities. It is encouraging to see the growth of an innovation-driven culture within the institute. I look forward to seeing even greater impact in the coming years. Best regards

Dr. Tanu Priya, Patent Attorney, IP VASE

- I am always thankful to be the part of Innovation Cell of RGPG College, Meerut who is continuously working for the development of students and faculty-**Ms. Pallavi Gupta, Union Bank of India**

❖ **IIC Members**

- The RGPG Innovation Council has been a driving force in fostering creativity and critical thinking among our students in 2024–25. It has provided a platform where young minds confidently explore ideas and develop solutions with real-world impact. I deeply value the efforts of our faculty mentors and student innovators whose dedication has strengthened the innovation culture at our college. I am confident that the Council's initiatives will continue to inspire students to grow as responsible, future-ready professionals. –
Prof. Nivedita Kumari, Principal, Raghunath Girls' P.G. College, Meerut.
- Being part of the IIC activities this year has been truly inspiring. I have seen our students grow more confident, creative, and solution-oriented through the initiatives undertaken. The innovation ecosystem at RGPG College is becoming stronger, fostering collaboration and a culture of problem-solving. I deeply value the exemplary efforts of our Principal Madam, President, Convenor, and all members whose dedication has made this growth possible. I am confident these efforts will continue to create meaningful opportunities for our students—our 'Raghunandinis'—and the

wider community. — **Prof. Sonika Choudhary, NISP Coordinator & IQAC Coordinator, Raghunath Girls' P.G. College, Meerut**

Serving as the President of the RGPG Innovation Council for the session 2024–25 has been an incredibly enriching experience. My vision was not just to lead, but to inspire innovation, creativity, and a sense of ownership among students. Through consistent efforts and teamwork, we were able to build a more vibrant and inclusive innovation ecosystem on campus. I am proud of the initiatives we introduced and the impact we created, which I believe will serve as a strong foundation for future batches. It has been an honor to contribute to a mission that empowers students and nurtures the leaders of tomorrow.

Dr. Deeksha Yajurvedi, President, RGPG Innovation Council, Raghunath Girls' Post Graduate College, Meerut.

- The year 2024–25 has been an inspiring phase for the RGPG Innovation Council, where students actively shaped ideas into meaningful outcomes. Their creativity, teamwork, and problem-solving spirit have strengthened the innovation culture of our college. I am grateful to our Principal Madam, faculty mentors, and student members for their constant encouragement. I am confident the Council will continue to provide greater opportunities and inspire excellence in the years ahead.

Prof. Anjula Rajvanshi, Vice President, RGPG Innovation Council

- As the Convener of the Innovation Council, I, Dr. Upasna Devi, sincerely thank the Ministry of Education and IIC for organizing this valuable scheme at our college. This initiative has provided our students and faculty with excellent opportunities to foster creativity, innovation, and entrepreneurial skills. We are grateful for the support and guidance, which has helped us nurture a vibrant culture of innovation and excellence in our institution.

Dr. Upasna Devi, Convener, RGPG Innovation Council, Raghunath Girls' Post Graduate College, Meerut.

- I am delighted to acknowledge the excellent work being done by the Institution's Innovation Council (IIC) of our college. The council has played a pivotal role in fostering innovation, entrepreneurship, and creativity among students. Its activities have positively impacted our academic ecosystem and contribute meaningfully to the institution's performance under the NIRF framework. I commend the IIC team for their commitment and wish them continued success in nurturing future innovators

-Prof Kumkum Pareek, NIRF Coordinator, RGPG Innovation Council

- As the Internship Coordinator, it has been a truly fulfilling experience to witness the enthusiastic participation of students from diverse departments such as Food Science, Zoology, Physical Education, and Blogging Science in various internship programs. Through the platform and support provided by the Institution's Innovation Council (IIC), students were able to engage in practical, skill-based learning beyond the classroom. It was encouraging to see them apply their academic knowledge in real-world settings, build professional competencies, and grow in confidence. IIC's role in facilitating and promoting these opportunities has been instrumental. I feel proud to be part of this collaborative ecosystem that not only encourages innovation but also strengthens the employability and holistic development of our students.

I look forward to continued efforts in expanding and enriching internship experiences across all disciplines.

Prof. Manju Singh, Internship Coordinator, RGPG Innovation Council

- As the Coordinator of the Startup Activity Cell under the RGPG Innovation Council, I have witnessed the Council's remarkable commitment to nurturing innovation, creativity, and entrepreneurial spirit among students. The initiatives, workshops, and mentorship opportunities provided have created a vibrant ecosystem where young minds are encouraged to transform their ideas into impactful ventures. It has been a privilege to contribute to this journey of empowering students towards self-reliance and innovation.

-Dr. Poonam Lata Singh, Startup Activity Coordinator, RGPG Innovation Council

- As Innovation Activity Coordinator of RG PG Innovation Cell, my experience was truly rewarding and delightful. It was an excellent opportunity to motivate the students to develop Innovative ideas to solve genuine problems pertaining to health, hygiene and environment. Various programs such as Breathe Easy Contest were conducted to generate original Innovation technologies and ideas and transform them into concrete form. The results of these innovation- based activities were far-reaching as they helped us to produce alternate methods and devices which were cost-effective, ecologically sustainable and socially acceptable. It also helped us to generate and spread Innovative awareness among the students, faculty members and the local communities. With blessing of our Principal Prof. Nivedita Malik and cooperation of our worthy colleagues, RG PG Innovation Cell has a bright future to deal with local health and environmental issues and substantially improve the quality of life. I personally thank all the office-bearers of Innovation Cell and the participating students for a rewarding journey in the last session.

With best wishes & warm regards

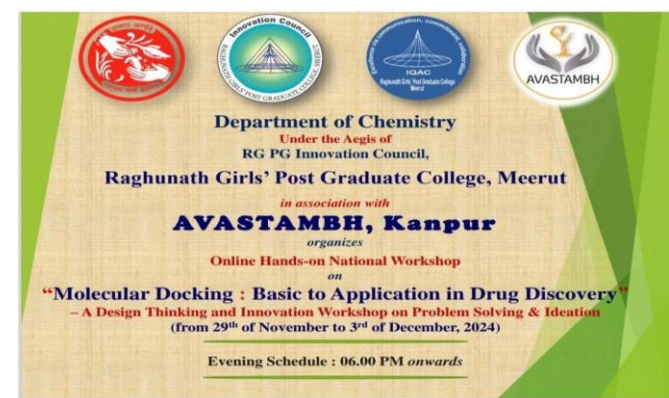
Dr. Madhu Malik, Innovation Activity Coordinator, RG PG Innovation Council

- As a Social Media Coordinator of our Innovation Council, I have witnessed firsthand how the council has transformed the way students approach creativity and problem-solving. By organizing workshops, and interactive sessions, IIC has created a vibrant ecosystem that encourages students to think innovatively, collaborate effectively, and turn ideas into impactful solutions. I sincerely thank our respected Principal for their constant encouragement and unwavering support, which has been the driving force behind all our initiatives. This experience has shown me the power of a platform that nurtures curiosity and entrepreneurial thinking among students. I am proud to have contributed by sharing these initiatives with a wider audience and inspiring more students to become a part of this journey."

-Mrs. Chitranshi Sharma, Social Media Coordinator, R.G.P.G Innovation Council

M. Images

Flyers of few events



Media Coverage



छात्राओं ने किया फरीदाबाद में सूरजकुंड
मेले का शैक्षणिक भव्यण



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मेरठ महोत्सव में शोभित यूनिवर्सिटी द्वारा आयोजित अर्बन स्पार्क 2024 कार्यक्रम में रघुनाथ गल्स पोस्ट ग्रेजुएट कॉलेज की छात्राओं ने सहभागिता की।



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2010-05-25-18



Learn & Review with Holt Holt McDougal Holt Holt McDougal Holt Holt McDougal Holt Holt McDougal Holt Holt McDougal



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आरजी कॉलेज में आयोगित कार्यशाला में भाग लेती शिक्षिकाएं व छात्राएं। संवाद

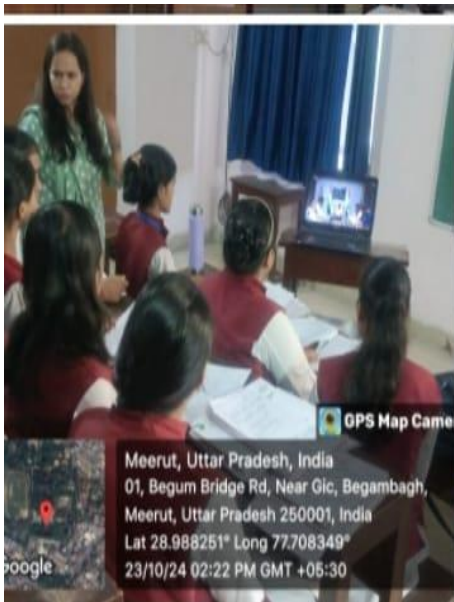


Customer Code of Ethics, Version 1.0, 2004-2005

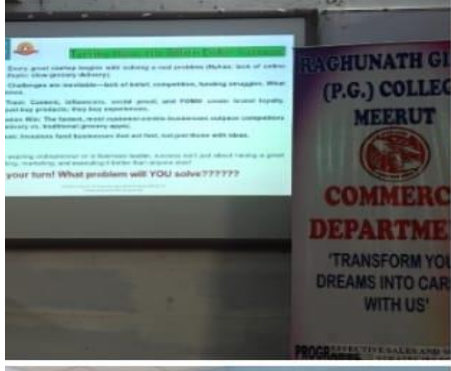


GLIMPSES OF FEW ACTIVITIES

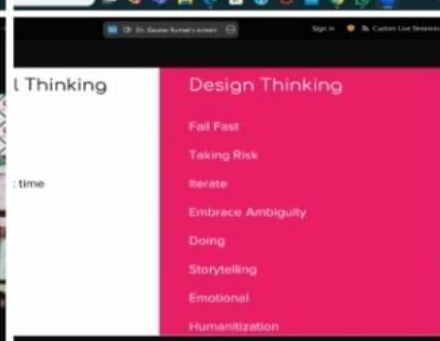
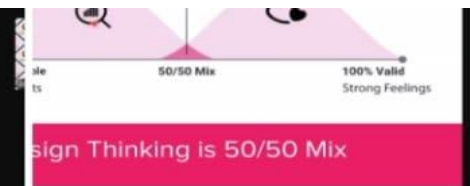








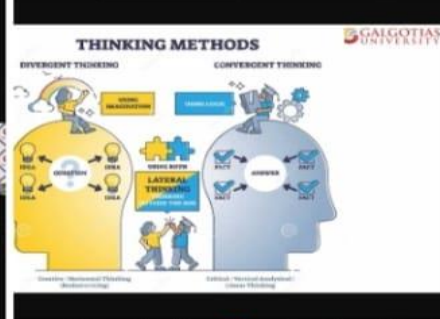
Entrepreneurship is management	Validated Learning	Innovation Accounting	Build-Measure-Learn
<ul style="list-style-type: none"> My need to be accountable for my actions and for creating effective management skills My need to be accountable for the process in order to successfully implement the process 	<ul style="list-style-type: none"> Startups need to learn how to build a viable business 	<ul style="list-style-type: none"> Entrepreneur accountable for their actions and outcomes Entrepreneur can be accountability oriented by running a business with a clear, defined goal and clear vision Entrepreneur can be accountability oriented by running a business with a clear, defined goal and clear vision Entrepreneur can be accountability oriented by running a business with a clear, defined goal and clear vision Entrepreneur can be accountability oriented by running a business with a clear, defined goal and clear vision Entrepreneur can be accountability oriented by running a business with a clear, defined goal and clear vision 	<ul style="list-style-type: none"> This may involve a startup to be accountable for their products or services Measure user feedback, responses, and outcomes to determine whether the product or service is a good fit, or perhaps continue to refine



The diagram illustrates the relationship between critical thinking and creative thinking. It features a central orange circle containing the text 'Why is CRITICAL THINKING Important?'. Surrounding this central circle are four larger, semi-transparent colored circles, each containing an icon and text:

- Red circle (top-left):** Contains an icon of a lightbulb with a gear inside. Text: 'enhances problem-solving ability.'
- Teal circle (top-right):** Contains an icon of a person with a graduation cap. Text: 'Refine your research skills.'
- Dark Blue circle (bottom-right):** Contains an icon of a person with a lightbulb inside. Text: 'Polishes your creativity.'
- Purple circle (bottom-left):** Contains an icon of a person with a gear inside. Text: 'Stimulates curiosity.'

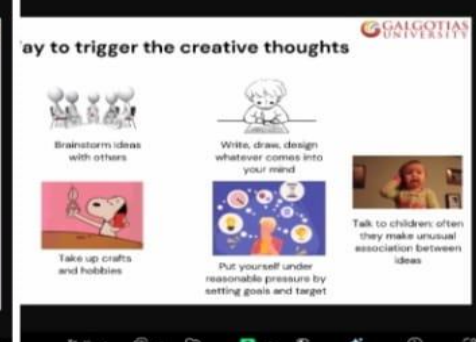
At the bottom of the diagram, a horizontal bar with a striped pattern and a yellow pencil icon is positioned above the text 'combine critical thinking and creative thinking'.



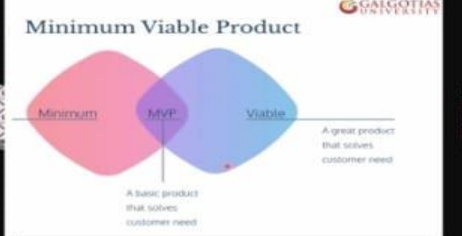
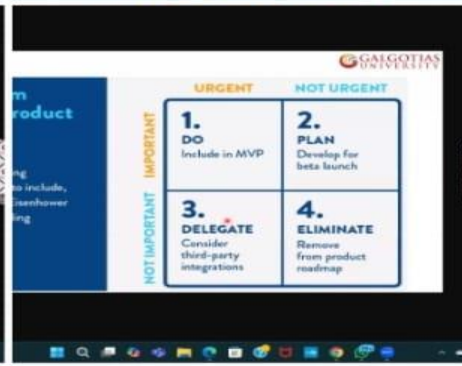
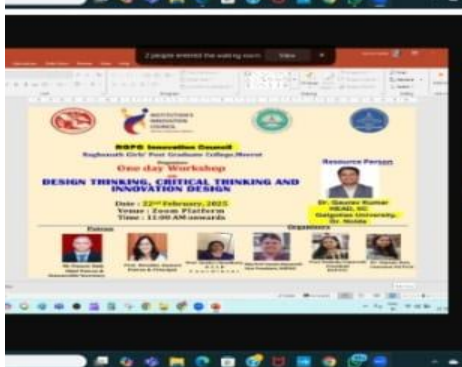
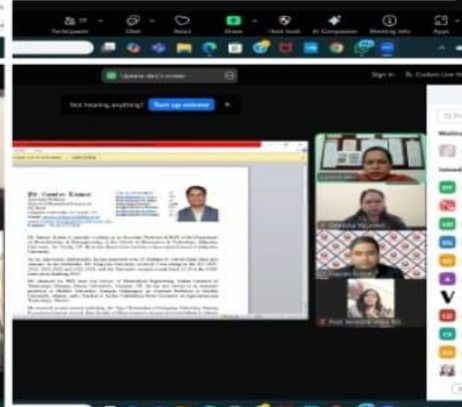
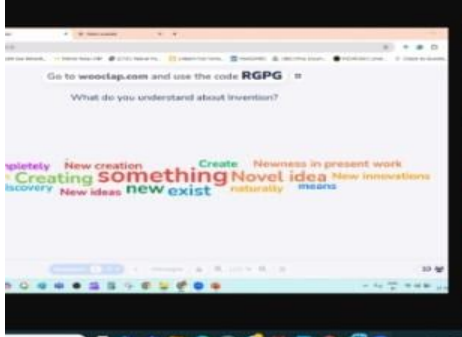
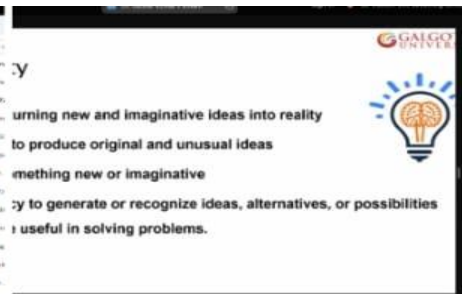
A person is performing a handstand on two red water bottles placed on a light-colored shelf. The person is wearing a black t-shirt and white pants. The background is a plain, light-colored wall. The text 'Line on Paper without Moving and Touching the Bottles' is overlaid at the top, and 'but bottles' is overlaid on the left side.



The diagram illustrates the Design Thinking Framework/Phases, showing a circular process with five phases: Discover, Define, Ideate, Prototype, and Implement. Each phase is connected to a central 'DESIGN THINKING' hub. A callout box highlights the 'Define' phase with sub-labels: 'Understand', 'Define Problem', 'Identify Stakeholders', and 'Gather Requirements'. Another callout box highlights the 'Prototyping' sub-phase of the 'Prototype' phase.



*रघुनाथ गल्स्य पोस्ट ग्रेजुएट कॉलेज द्वारा
क्रिटिकल थिंकिंग और इनोवेशन डिज़ाइन
पर वर्कशॉप का आयोजन*



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