



GOVERNMENT COLLEGE ROPAR
(Established in 1945)



Institution Innovation Council (IIC)

Activity Report

1. Activity Name: National Youth Day Celebration

2.Date: 12 January 2024

3.Time:10 AM-12 PM

4.Description of Activity (20-30 words) National Youth Day was celebrated at Government College Ropar in Collaboration with IIC to honor and recognize the importance of young people in society. By celebrating this day the college has been encouraging the students to participate and work by following the teachings of Swami Vivekananda. On this occasion the students are informed about the innovative initiatives through which they can contribute in the welfare of society.

5.Duration of Activity: 3 Hours

6.Mode: Offline

7.Brochure/Banner (including GCR and IIC logo):

8.Summary of the Event/Activity: National Youth Day was celebrated at Government College Ropar on 12 January 2024, under the true guidance of Principal Jatinder Singh Gill and initiatives of IIC. During which the staff members and students listened to the message given by the Prime Minister of the country Shri Narendra Modi to the youth about the role of the youth for a developed India through the live broadcast of the 'National Youth Festival' being held at Nashik (Maharashtra). Principal Jatinder Singh Gill enlightened the youth about the theme of National Youth Day 'Mera Bharat Viksit Bharat-2047, By Youth, For Youth'. He took inspiration from the teachings of Swami Vivekananda to work in the interest of the country and to move forward in life. Program Officer of National Service Scheme Dr. Nirmal Singh Brar informed the students about the historical aspect of National Youth Day and Prof. Manjinder Singh gave detailed information about the biography of Swami Vivekananda. Convener of Institutional Innovation Council Prof. Arvinder Kaur informed the students about the initiatives being taken by the Punjab government to adopt the entrepreneurship eco system today. She said that with the financial assistance received from the Punjab government, 10 different career oriented courses are being conducted at the college, which will be of great benefit to the students to start self employment. The event aimed to inspire students to innovate and contribute positively to society, in line with IIC's objective of fostering creativity and entrepreneurship among students.

To make this program successful, program officer Dr. Dalwinder Singh, Dr. Jatinder Kumar, Prof. Ravneet Kaur, Prof. Loveleen Verma, Prof. Kuldeep Kaur, Prof. Manpreet Singh, Prof. Jagjit Singh, Prof. Dimple provided important support. On this occasion, Vice Principal Dr. Harjas Kaur, Dr. Sukhjinder Kaur, Prof. Meena Kumari, Prof. Jupinder Kaur, Prof. Randeep Singh, Prof. Shaminder Kaur, and 250 NSS Volunteers were present.

2. Event Objectives: To ignite the creative energy of students, encouraging them to work on new ideas and innovations that can lead to entrepreneurial ventures.

10. Key Outcome of Activity: Increased awareness and enthusiasm among students for innovation and entrepreneurship, fostering a culture of creativity and idea generation.

11. Speaker Details: Principal Jatinder Singh Gill, Dr. Nirmal Singh Brar, Prof. Manjinder Singh, Prof. Arvinder Kaur, and other faculty members.

12. Participant Details (with attendance and signatures):

a) Faculty Count:25

b) Student Count:250

c) External participant Count (if any):

13. Photographs (few including Banner and Geotag):

14. Video Link (2 to 4 minutes Mandatory):

15. Financial Assistance (mention source if any):



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Activity Report

- 1. Activity Name:** Innovation and Entrepreneurship Career Guidance Workshop
- 2. Date:** 15 January 2024
- 3. Time:** 10AM-1:00 PM
- 4. Description of Activity(20-30 words):** Government College Ropar, in collaboration with the Institute Innovation Council (IIC), organized a three-day Career Guidance and Counseling Workshop under the guidance of Principal Jatinder Singh Gill and Prof. Arvinder Kaur, aiming to foster a culture of innovation and entrepreneurship among students. The workshop provided a platform for students to explore skill-centric job opportunities and encouraged them to think innovatively about their careers.
- 5. Duration of Activity:** Three days
- 6. Mode:** Offline
- 7. Brochure/Banner (including GCR and IIC logo):**
- 8. Summary of the Event/Activity:** Government College Ropar is always at the forefront of providing the students specific opportunities .In this line a Three Day Career Guidance and Counseling Workshop was organised with the objective of skill improvement and student development .On this occasion Principle Jatinder Singh Gill said that this workshop with the financial grant received from Punjab government ,was organised for students so that the students can get employment by getting information from experties .The main speaker of the second day of the workshop was Harjinder Singh Cheema,the Chairman of Cheema Boilers Limited ,Kurali.He gave the students tips on how to become good entrepreneurs from his life experiences. He gave information about his company project and also shed light on various fields to become good entrepreneurs in future.
- 9. Event Objectives:** To promote innovation and entrepreneurship among students by helping them assess their interests, abilities, and skills, providing resources and career information, and motivating them through inspirational speeches and real-life examples of successful entrepreneurs.
- 10. Key Outcome of Activity:** Enhanced skill development, improved student career planning, increased motivation towards entrepreneurial ventures, and a greater understanding of the importance of innovation in career success.

11. Speaker Details: Mr.Harjinder Singh Cheema, Chairman of Cheema Boilers Limited, Kurali.

12. Participant Details (with attendance and signatures):

a) Faculty Count:30

b) Student Count:200

c) External participant Count (if any):

13. Photographs (few including Banner and Geotag):

14. Video Link (2 to 4 minutes Mandatory):

15. Financial Assistance (mention source if any):



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Institution Innovation Council (IIC)

Activity Report

- 1. Activity Name: Interactive Session on Organic Farming under "My Story" -**
Motivational Session by Successful Entrepreneur/Start-up Founder.
- 2. Date:** 18 January 2024
- 3. Time:** 10 AM-1 PM
- 4. Description of Activity(20-30 words):** Government College Ropar, in collaboration with the Institute Innovation Council (IIC) and its committees including the Innovation Committee, Startup Committee, Internship Committee, Intellectual Property Rights Committee, and ARIIA Committee, organized a motivational session featuring Professor Pradeep Kumar, a retired Professor, as the chief guest and a successful entrepreneur or start-up founder. The session aimed to inspire students by sharing the personal journey, challenges faced, and lessons learned by Professor Kumar in organic farming, as well as the entrepreneur in establishing their business or start-up.
- 5. Duration of Activity: 3 Hours**
- 6. Mode: Offline**
- 7. Brochure/Banner (including GCR and IIC logo):**
- 8. Summary of the Event/Activity:** The Interactive Session on Organic Farming under "My Story" - Motivational Session by Successful Entrepreneur/Start-up Founder was addressed by Professor Pardeep Kumar (retired Professor) he explained that through vermin compost we can stimulate organic farming in growing organic vegetables by increasing the fertility of the earth. He shed light on how we can create job opportunities for our own and for others too. He said that producing and selling organic fertilizer or compost we can be a viable business opportunity, especially considering the increasing demand for environmental and agricultural practices. on this occasion Principle Jatinder Singh Gill said that these opportunities will provide students with education as well as self employment opportunities .The "My Story" session provided students with insights into the entrepreneurial journey in organic farming, highlighting the importance of innovation, perseverance, and creative thinking in overcoming challenges. The session aimed to motivate students to pursue their entrepreneurial dreams in the field of agriculture and explore innovative ideas.

9. Event Objectives: To inspire students by showcasing the success story of Professor Pardeep Kumar in organic farming and a real-life entrepreneur or start-up founder, encouraging them to think innovatively and consider entrepreneurship in agriculture as a viable career option.

10. Key Outcome of Activity: Increased motivation and interest among students in entrepreneurship in agriculture, enhanced understanding of the entrepreneurial process in organic farming, and inspiration to pursue innovative ideas and start-ups in agriculture.

11. Speaker Details: Professor Pardeep Kumar, retired Professor, and a successful entrepreneur.

12. Participant Details (with attendance and signatures):

a) Faculty Count:35

b) Student Count:160

c) External participant Count (if any):

13. Photographs (few including Banner and Geotag):

14. Video Link (2 to 4 minutes Mandatory):

15. Financial Assistance (mention source if any):



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Activity Report

- 1. Activity Name:** Visit to An Organic Self Help Farms for Problem Identification and Start-up Inspiration
- 2. Date:** 19th January 2024
- 3. Time:** 10AM-2 PM
- 4. Description of Activity(20-30 words):** Under the guidance of Principal Jatinder Singh and the sincere efforts of the Institute Innovation Council, students of Government College Ropar visited an Organic Self Help Farm run by Retired Professor Sh. Pardeep Kumar. The visit aimed to identify real-world problems and gain insights for setting up their own start-ups.
- 5. Duration of Activity:** 4 Hours
- 6. Mode:** Offline
- 7. Brochure/Banner (including GCR and IIC logo):**
- 8. Summary of the Event/Activity:** The visit proved very beneficial for the students as they learned about no-till farming for growing organic vegetables and techniques for making beds for rearing earthworms to produce vermi compost.
- 9. Event Objectives:** To provide students with practical knowledge and inspiration for setting up their own start-ups in the field of organic farming and agriculture.
- 10. Key Outcome of Activity:** Increased understanding of organic farming practices, identification of potential start-up ideas, and inspiration for entrepreneurial ventures in agriculture.
- 11. Speaker Details:** Retired Professor Sh. Pardeep Kumar.
- 12. Participant Details (with attendance and signatures):**
 - a) Faculty Count: 5
 - b) Student Count:25

c) External participant Count (if any):

13. Photographs (few including Banner and Geotag):

14. Video Link (2 to 4 minutes Mandatory):

15. Financial Assistance (mention source if any):



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Activity Report

- 1. Activity Name:** Session on Problem Solving and Ideation
- 2. Date:** 22 January 2024
- 3. Time:** 10AM-1:00PM
- 4. Description of Activity(20-30 words):** Government College Ropar, in collaboration with IIC, organized a five-day workshop on Entrepreneurship to foster a culture of innovation and equip students with the necessary skills to become aspiring business leaders. The workshop, held from 22-January-2024 to 26-January-2024, brought together experts and seasoned professionals from RCED, Chandigarh, to share insights and knowledge with participants.
- 5. Duration of Activity:** Five days
- 6. Mode:** Offline
- 7. Brochure/Banner (including GCR and IIC logo):**
- 8. Summary of the Event/Activity:**

The workshop aimed to provide students with the knowledge, skills, and mindset needed to become successful entrepreneurs. It encouraged students to think innovatively, come up with new ideas, and innovate in their approach to problem-solving. The workshop covered topics such as business fundamentals, market research, financial management, marketing strategies, and entrepreneurial skills development.
- 9. Event Objectives:** To equip students with the knowledge and skills necessary for entrepreneurship, encourage innovative thinking and problem-solving, and develop key entrepreneurial skills such as leadership, communication, decision-making, and resilience, in alignment with the IIC's goals.
- 10. Key Outcome of Activity:** Increased understanding of entrepreneurship, improved business planning and financial management skills, enhanced marketing strategies knowledge, and development of key entrepreneurial skills.
- 11. Speaker Details:** Mr. Paramjit Singh, Director of RCED Chandigarh.

12. Participant Details (with attendance and signatures):

a) Faculty Count:30

b) Student Count:200

c) External participant Count (if any):

13. Photographs (few including Banner and Geotag):

14. Video Link (2 to 4 minutes Mandatory):

15. Financial Assistance (mention source if any):



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Institution Innovation Council (IIC)

Activity Report

1. Activity Name: Interactive session on “Role of Science for sustainable Future” on the Occasion of National Science Day

2. Date: 27-28 February 2024

3. Time: 10AM-3PM

4. Description of Activity(20-30 words): Government College Ropar, under the guidance of Principal Jatinder Singh Gill and Startup Committee, under the Institute Innovation Council (IIC), was conducted an Intra Institutional Idea Competition. on the occasion of National Science Day. The event spanned two days, during which students presented their initial potential start-up ideas.

5. Duration of Activity: Two Days

6. Mode: Offline

7. Brochure/Banner (including GCR and IIC logo):

8. Summary of the Event/Activity: The session aimed to promote scientific temper, inspire youth towards careers in Science, foster a culture of innovation among students, and spark curiosity in young minds. Principal Jatinder Singh Gill highlighted the theme of National Science Day 'Indigenous Technology for a Developed India'. He encouraged the students to learn about current scientific achievements as well as to conduct scientific experiments themselves. Dr. Dalwinder Singh highlighted the various activities being organized on this occasion.

Prof. Ajay Kumar said that on this occasion, various competitions of students related to science were conducted. Abhay Bains/Abhishek secured 1st position in Model Making Competition, Dilpreet Kaur 2nd, and Radha Rani/Avneet Kaur secured 3rd position, in quiz competition Rahul Kumar/Prachi Bhalla/Navaneet Kaur/Aditya Gupta secured 1st position, Muskan/ Jaspreet/Rohit Rana/Sangita Rani secured 2nd position, Ayushi/Seema/Pushpa/Rashmeet got 3rd position. In PPT Rahul Kumar ranked 1st position, Manpreet Kaur 2nd, and Simran Kaur secured 3rd position. In poster making Jaspal Singh secured 1st, Mehak Sood 2nd, Ritika Sandal 3rd positions respectively. In Best Out of Waste Sahil Saini/Jaspal Singh 1st, Aarti/Neha 2nd Muskan Kumari/Priyanka Kumari secured 3rd position. In paper reading competition Ritika got 1st, Rahul Kumar 2nd, Navneet Kaur 3rd position. In Startup Proposal Competition Adarsh Kumar/Damanjot Kaur secured first position, Gurmanpreet Singh/Amerik Singh/Sukhmanpreet Singh got second and Rajni/Veena/Vanshika secured third position. In making this program successful Prof. Dipendra Singh, Prof. Rajbir Kaur, Prof. Jagjit Singh, Prof. Pooja Verma, Prof. Kulwinder Kaur, Prof. Bushra Khanam, Prof. Kirti Bhagirath, Prof. Surinder Singh provided important support. present.

9.Event Objectives: To encourage students to think innovatively, come up with new ideas, and innovate in their approach to problem-solving, in alignment with the IIC's objectives and its various committees.

10. Key Outcome of Activity: To encourage students to think innovatively, come up with new ideas, and innovate in their approach to problem-solving, in alignment with the IIC's objectives and its various committees.

11. Speaker Details: Professor B.S Satyal, Registrar of Lamrin Technical University, Rail Majra.

12. Participant Details (with attendance and signatures):

a) Faculty Count:30

b) Student Count:200

c) External participant Count (if any):

13. Photographs (few including Banner and Geotag):

14. Video Link (2 to 4 minutes Mandatory):

15. Financial Assistance (mention source if any):



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Activity Report

- 1. Activity Name:** Earth Day 2024
- 2. Date:** 22-April-2024
- 3. Time:** 12:30 to 2:30 pm
- 4. Description of Activity(20-30 words):**

The Department of Geography at Government College Ropar organized a series of events to commemorate Earth Day 2024, focusing on the theme "Planet Versus Plastic." Under the guidance of Principal Sardar Jatinder Singh, the Geographical association of the college aimed to raise awareness about the environmental challenges posed by plastic pollution and the urgent need to address them.

- 5. Duration of Activity:**

2 Hours

- 6. Mode:**

Offline

- 7. Brochure/Banner (including GCR and IIC logo):**



8. Summary of the Event/Activity:

The event was spearheaded by Prof. Shaminder Kaur, the Head of the Department, who led the planning and coordination along with Institution's Innovation Council of college. Prof. Dimple and Prof. Randeep Singh played crucial roles in implementing the activities.

Approximately 100 students enthusiastically participated in various competitions, including:

- Poster making
- Best out of waste models
- PowerPoint presentations (PPT) on the theme "Planet Versus Plastic."

Students actively expressed their views on reducing plastic waste and recycling it for various purposes. Through their creative presentations, they highlighted the detrimental effects of plastic pollution on the environment and emphasized the importance of sustainable practices.

To emphasize the importance of trees in mitigating environmental challenges, a tree plantation drive was also conducted on the campus. Students and faculty members participated in planting saplings, symbolizing their dedication to preserving the environment.

9. Event Objectives:

To raise awareness about the environmental challenges posed by plastic pollution and the urgent need to address them.

10. Key Outcome of Activity:

The event provided a platform for students to showcase their creativity and commitment to environmental conservation. Their innovative ideas and solutions demonstrated a deep understanding of the issue and a strong sense of responsibility towards the planet.

11. Speaker Details: Prof. Shaminder Kaur

12. Participant Details (with attendance and signatures):

- a) Faculty Count: 15
- b) Student Count: 100
- c) External participant Count (if any): None

13. Photographs (few including Banner and Geotag):



Rupnagar, PB, India
 Bhagat Singh Nagar, Rupnagar, 140001, PB, India
 Lat 30.973434, Long 76.519958
 04/22/2024 01:34 PM GMT+05:30
 Note : Captured by GPS Map Camera

Rupnagar, PB, India
 Bhagat Singh Nagar, Rupnagar, 140001, PB, India
 Lat 30.973392, Long 76.519971
 04/22/2024 01:40 PM GMT+05:30
 Note : Captured by GPS Map Camera



Rupnagar, PB, India
 Bhagat Singh Nagar, Rupnagar, 140001, PB, India
 Lat 30.973407, Long 76.519873
 04/22/2024 02:02 PM GMT+05:30
 Note : Captured by GPS Map Camera

14. Video Link (2 to 4 minutes Mandatory):

15. Financial Assistance (mention source if any):

Punjab State Council for Science and technology