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Link for Online Registration <https://rb.gy/gephu7>

Scan QR for registration:



Registration Fee: ₹ 500/-

Last Date of Registration  
20.12.2023

Certificate will be issued for all those who  
register and attend the **WORKSHOP**

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Bahal (Bhiwani)

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## Organizing Committee

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**Dr. Dinesh Kumar**, HOD CSE

**Dr. Jitender Gaur**, HOD ASH

**Mr. Amit Kumar**, HOD ME

**Mr. Rishabh Sharma**, HOD CE



# NATIONAL WORKSHOP

On  
Seeking Government Funding:  
Essential Guidelines for Successful Grant Acquisition

23.12.2023

In Collaboration with



NATIONAL ASSESSMENT  
AND ACCREDITATION COUNCIL (NAAC)



Organized by

Internal Quality Assurance Cell (IQAC)

# BRCM

College of Engineering & Technology

Approved by AICTE & Affiliated to M.D. University, Rohtak  
NAAC Accredited B+ Grade with 2.67 CGPA  
NBA Accredited in CSE & EE

Bahal (Bhiwani) Haryana-127028

[www.brcmct.edu.in](http://www.brcmct.edu.in)

## About the Institute:

BRCM College of Engineering and Technology was established in 1999 under the aegis of BRHD Charitable trust, a philanthropic society established in 1977. The institute is a fully residential college in 100 acres of serene and lush green environs. The objective of the college is to provide and include academic excellence in an environment conducive to the overall growth of individual. Here we inspire, nurture and foster them to realize their career potential in the field of Engineering and Technology. With profound insight into the resource requirements of the higher education system, BRCMCET has proudly set up a world-class infrastructure complemented with intellectual capital in the form of competent faculty. The amalgamation of natural Digital library, industry-supported project labs, language lab, and student chapters of professional bodies' magnificence with modern agriculture brilliance and state of art facilities provide the right atmosphere for students to grow up to a complete participative learning process. Many of the facilities are way beyond the regulatory requirements aiming for learning beyond the syllabus to address the requirements of the industry. These material facilities along with value-added programs and student support systems are the integral facets of empowerment at BRCMCET. The college is duly approved by AICTE and the government of Haryana and is affiliated to Maharshi Dayanand University (MDU), Rohtak for 4-year B.Tech degree and M.Tech Programs. Effective implementation of quality control processes ensures Engineering students with the expected level of knowledge, skill, and attitude. BRCMCET is a NAAC and NBA (CSE and EE) accredited institution.

## About IQAC:

The Internal Quality Assurance Cell (IQAC) is the cell that is formulated for monitoring the quality parameters in BRCM College of Engineering & Technology. The composition of IQAC members are as per the recommendations given by the National Assessment Accreditation Council.

## About the workshop:

Government funding for science promotion is crucial for advancing scientific research, education, and outreach efforts. Such funding is typically allocated to various programs, initiatives, and organizations that aim to popularize and support scientific knowledge and engagement among the public, students, and researchers. Government funding to organize seminars and workshops in engineering institutions can be available through various channels and programs, depending on the country and its specific policies. Here are some general points to consider:

□ Government Grants: Many governments provide grants to educational institutions, including engineering colleges, for organizing seminars and workshops. These grants can cover a portion or even the entire cost of organizing such events. These grants are typically administered by government departments or agencies responsible for education, science, or technology.

□ Research and Development (R&D) Funding: Government agencies that support research and development often provide funding for seminars and workshops related to emerging technologies, innovations, and engineering research. These events can help disseminate knowledge and facilitate collaboration in the field.

□ Skill Development Programs: In some countries, governments run skill development programs that include organizing workshops and seminars to enhance the skills and knowledge of engineering students and professionals. These programs may be directly funded or supported by government agencies.

□ Educational Initiatives: Government initiatives to improve the quality of education in engineering institutions may include provisions for organizing workshops and seminars. This funding may come as part of broader educational reform or quality enhancement programs.

□ Industry-Government Collaborations: In some cases, government funding for seminars and workshops may be available through public-private partnerships or industry collaborations. The government and industry organizations may jointly support educational and skill development activities.

□ Research and Innovation Clusters: Regions or areas with a concentration of engineering institutions may receive government funding to create research and innovation clusters. These clusters often involve organizing events like seminars and workshops to foster collaboration and innovation.

## Objectives of the workshop:

□ Understanding Government Funding Landscape: Help participants gain a comprehensive understanding of the available government funding programs and initiatives related to science promotion. This includes grants, scholarships, research funding, and public engagement opportunities.

□ Identifying Funding Priorities: Educate participants about the specific priorities and focus areas of government agencies and departments that offer science promotion funding. Understanding the goals and objectives of these agencies is essential for aligning proposals with their interests.

□ Developing Effective Proposal Strategies: Teach participants how to develop compelling and well-structured funding proposals. This includes guidance on crafting clear and persuasive narratives, setting SMART (Specific, Measurable, Achievable, Relevant, Time-bound) goals, and addressing evaluation criteria.

□ Defining Project Scope: Assist participants in defining the scope of their science promotion projects. This involves setting clear objectives, outcomes, timelines, and budgets for proposed activities.

□ Engaging Stakeholders: Highlight the importance of stakeholder engagement in science promotion efforts. This includes involving the target audience, collaborating with relevant organizations, and demonstrating community support.

□ Budgeting and Financial Planning: Provide guidance on budget development, ensuring that participants can create realistic budgets that align with the funding agency's guidelines. This may involve both initial project costs and ongoing sustainability considerations.

□ Measuring Impact and Outcomes: Educate participants on how to define measurable outcomes and indicators to assess the impact of their science promotion activities. Understanding how to demonstrate success is critical for securing ongoing funding.

□ Grant Application Procedures: Familiarize participants with the application process for government funding programs, including application forms, deadlines, submission guidelines, and any required documentation.

□ Peer Review and Feedback: Encourage peer review sessions where participants can provide constructive feedback on each other's draft proposals. This helps refine proposals and improve their quality.

□ Networking and Collaboration: Promote networking and collaboration among participants, as partnerships with other organizations or individuals can strengthen funding proposals and improve the chances of success.

□ Customizing Proposals: Stress the importance of tailoring proposals to specific funding opportunities. Participants should learn how to adapt their proposals to match the language and priorities of different agencies.

□ Preparing for Presentation: If oral presentations are part of the application process, provide guidance on creating persuasive keynote presentations that effectively communicate the proposal's key points and value.

□ Reviewing Success Stories: Share case studies and success stories of science promotion projects that have received government funding, providing inspiration and insights into what makes a strong proposal.

## Participants

Principals, Deans, Chairpersons / Heads of Departments, IQAC Coordinators and Faculty Members of all Higher Education Institutions.

## Topics Covered

- Practical grant writing exercises and guidance
- Recommended resources, templates, and tools for grant seekers
- Common reasons for rejection of proposal and strategies for improvement
- Components of a grant proposal (narrative, budget, attachments)
- Eligibility criteria for applicants
- Compliance with government regulations and policies
- Different grant agencies and departments
- How to search for relevant grant opportunities
- Navigating government grant databases and resources
- Best practices and tips from organizations that have successfully acquired government grants.
- Government bodies offer grants to technical Institutions.