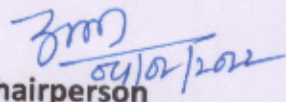


CRSU/Phy/1164  
04/02/2022

**Format for Program-specific Career options to be uploaded on Council's Website:**

1	Program of Study and its duration	Ph.D. Physics, minimum 3 years
2	MOU's and Collaboration for the Program	Collaboration with DTU Delhi, DU Delhi, MDU Rohtak, GJU S&T Hisar, KUK, DCRUST, JNU etc.
3	Business Houses/Companies which visits Campus for recruitment	Nil
4	Details of Business Houses/Companies offering in industrial projects/training	Research Professional, Scientist, Teaching Professional
5	Project/training offered by University	minimum 3 years research work (project)
6	Entrepreneurship Opportunities	Nil
7	Opportunities in Education Sector	Teacher, Coaching Institutes, Researcher, Scientific Writer, Publishing Houses
8	Opportunities as Social Worker	Awareness about Environmental pollution, Radiation pollution, Noise pollution, Conservation of energy.
9	Opportunities in other Nations	Teacher, Researcher, Industries
10	Opportunities as an Academician	Teacher, Researcher, Scientist in research labs.
11	Opportunities for Nation Development	Teacher, Researcher, Scientist
12	Opportunities as Consultant	Academic Counseling, Scientific advisor etc.
13	Opportunities for Self employment and How program leads to livelihood	Academy, Labs, Industries, Coaching classes, Publisher, Employed in service sector (Labs)
14	Role/Details of Specific Membership for the program (for eg. CII, AIMA, ISTE, IAA etc.)	ISC, MSI, MRSI etc.
15	Aptness of the program with future challenges	<b>Research topics related to energy storage, sensor etc.</b>
16	Can program contribute in rural development? How?	Awareness about Environmental pollution, popularization scientific facts, Radiation pollution, Noise pollution, Conservation of energy.
17	Industrial Visits related to the program made by students	Nil

**Registrar**  
CRSU, Jind

  
**Chairperson**  
Department of Physics  
CRSU, Jind

**Note:** Duly signed by the Chairperson/HOD AND COUNTERSIGNED BY THE Registrar of the University.