

OM STERLING GLOBAL UNIVERSITY, HISAR

Institutional Development Plan

Short Term Goals: The University has categorized the short term goals to be achieved in the first phase (1-2 Years) as under-

A. Physical Infrastructure

- To upgrade the Laboratories and Research Centre
- To create the separate Facilities for Faculty and Staff
- To create the facilities for Health and well being

B. Digital Infrastructure

- To develop the Digital resource in the Library
- To develop the Digital Publication facility
- To develop the NAD marks cards facility

C. Innovative Academic Infrastructure

- To create the Courses catering to professional/future requirements
- To develop the Flexibility and multidisciplinary in learning

D. Research and Intellectual Property Infrastructure

- To create the Quality Research facilities
- To appoint more Research oriented experienced and doctorate faculty members
- To create the API based faculty award
- To create University Incubation centre
- To arrange conferences (At least one conference per year per School)

E. Supportive and Facilitative Infrastructure

- To establish the Research Collaborations
- To establish the ED Cell
- To establish a registered Alumni Association & Networks
- To establish more Placement Collaborations

Also, University will achieve 12(B) Status under UGC Act-1956.

And go for the Quality Certification under NAAC, NIRF, NBA for the individual programme as well as for the whole university.

Long Term Goals: The University has also categorized some long term goals to be achieved in the second phase (3-5 Years) as under-

A. Physical Infrastructure

- To make Green/ Sustainable buildings
- To create the separate International student centre
- To create the Incubation centre and Research park

B. Digital Infrastructure

- To develop the Online Blogs & sites for every Program/Course
- To develop the Online digital magazine & Student publication facility
- To develop the Online placement (Project, Internship & Training) facility
- To develop the Online open Publication system

C. Innovative Academic Infrastructure

- To develop the Centre for Extension Education
- To develop the Learning material like Study books, Manuals, Monograms
- To develop the Earn while learn facility & flexibility
- To develop the Opportunities for utilizing Research & innovative thinking skills.

D. Research and Intellectual Property Infrastructure

- To create the Targeted research and collaborative research
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- To develop the policy for faculty encouragement for Book Publications, Research Publications and Patents
- To make compulsory patent claim for UG & PG projects in Professional subject areas

E. Supportive and Facilitative Infrastructure

- To establish the Consultancy Collaborations
- To take membership with National & International Accreditation bodies for Quality & Credibility
- To develop the Startup Network Infrastructure