





invest.mp.gov.in



EDUCATION & SKILLS







Presence of 1417 Colleges, including 19 Government Universities, 54 Private Universities, and 68 PM Colleges of Excellence, nurturing 2.047 Million students.



Home to Prominent Educational Institutes such as Indian Institute of Technology, Indian Institute of Management, National Institute of Technology



Home to Prominent Research Institutes such as Raja Raman Centre for Advanced Technology (Department of Atomic Energy) in Indore, Advanced Materials & Processes Research Institute (AMPRI) in Bhopal and Rare Earth & Titanium Theme Park in Bhopal (Upcoming)



Global Skill Park in the State capital, Bhopal, built in collaboration with Singapore, is spread across 30 acres.

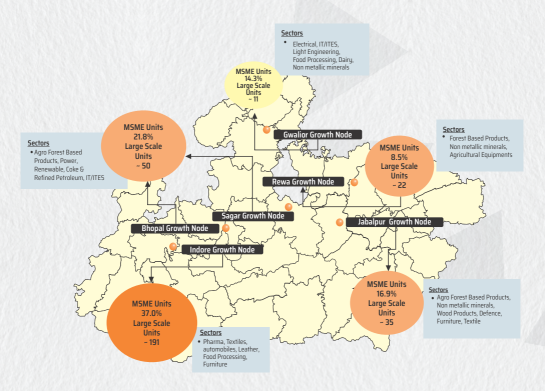
MADHYA PRADESH INSTITUTIONAL ECOSYSTEM



- ➤ Gross Enrolment Ratio (GER) 28.9%, all India GER 28.4%.
- ▶ MP, a pioneer state in implementing the National Education Policy 2020 (NEP 2020).
- ➤ 6 out of 16 Universities Incubation Centers registered as company under the Company Act 2013, having GoI grants and Patents.

POSSIBLE INVESTMENT

Future Specialized Universities & Existing Public Universities - Colleges



Source : Invest MP: MP District Industrial Summary - 2021









MADHYA PRADESH Investing in the Future of Higher Education



STRATEGIC GROWTH NODE

Capturing Higher Value Addition in the Manufacturing Sector at Gwalior

The Jiwaji University Gwalior got ₹ 100 Cr Grant to Strengthening Multidisciplinary Education and Research (MERU). Its ready for Investment in skill development focused industries in alignment with 14.35 MSME units and 11 Large Scale Units

Indore-Ujjain, a dynamic economic hub, contributes over 15% to the state's Gross State Domestic Product (GSDP)

SPECIALIZED HIGHER EDUCATION INSTITUTES (HEIS) AND UNIVERSITIES

The increase in Graduate Enrolment Ratio (GER) will pave the way for strategic investments in specialized higher education institutions and universities in Madhya Pradesh. This can:

- Create Global Talent
- •Foster Groundbreaking Research &
- •Drive Economic Growth

These investments will be instrumental in building a Knowledge-based Economy

INDUSTRY-ACADEMIA COLLABORATION

MP is committed to fostering robust partnerships between Higher Education Institutes (HEIs) and industries. These collaborations will ensure aligning education with the evolving needs of the industry, creating a talent pool equipped for the future resulting in:

- Skill Development
- Employment generation
- Entrepreneurship



A Flourishing Ecosystem of Higher Education

NEP 2020: A Catalyst for Change

Emphasizes multidisciplinary learning, skill development, and industry-relevant education, paving the way for a dynamic and innovative learning environment.

Empowering Inclusive Growth

The Rashtriya Uchchatar Shiksha Abhiyan (RUSA) program, with its third phase, AS PM-USHA, focuses on creating equitable access to higher education. This initiative aims to enhance the quality of research & education by investing in robust IT infrastructure and modern civil infrastructure across institutions.



Demographic Dividend

The state has benefit of youth between age group of 18 to 23 years with strength of 20.57 lakh students having vast network of 73 universities across various disciplines, 1417 total colleges and 571 Government colleges, 54 Private Universities.

Cultivating Innovation and Entrepreneurship

With the establishment of 68 Prime Minister's Centres of Excellence (PM COEs), Madhya Pradesh is spearheading initiatives promoting quality research, innovation, and entrepreneurship. These centers will nurture a culture of innovation and equip students with the skills necessary for the 21st-century workforce.

UNLOCKING OPPORTUNITIES THROUGH INDUSTRY-ACADEMIA COLLABORATION





Skill Development

Addressing the skill gap is crucial for economic growth. By partnering with industries, HEIs can develop sector-specific curriculum, training programs, and internships, providing students with practical skills and relevant knowledge.



Research and Innovation

Collaboration between HEIs and industries facilitates groundbreaking research and innovation. By sharing resources, expertise, and infrastructure, both parties can contribute to cutting-edge advancements in various fields.



Startups and Spin-offs

HEIs, in collaboration with industries, can nurture a vibrant startup ecosystem. Providing access to mentorship, funding and resources, can encourage students and researchers to transform innovative ideas into successful ventures.



Regional Development

Strategic investments in education and skills development can drive regional economic growth. By fostering skilled talent pools in specific sectors, Madhya Pradesh can attract investment and create new job opportunities across the state.



Sustainable Growth

Partnerships between HEIs and industries can promote sustainable practices and development. By integrating environmental considerations into curriculum and research, Madhya Pradesh can contribute to a greener and more sustainable future.

PRESENCE OF PROMINENT INSTITUTES



















A Win-Win Partnership for Progress

Sustainable Growth

Access to skilled workforce Innovation and technology transfer Cost-effective training programs Community engagement and CSR initiatives

Higher Education Institutions

Industry-relevant curriculum and research Access to cutting-edge research and development Practical learning opportunities for students Support for community development and social impact

CONTACT US



Principal Secretary Department of Higher Education

103, Vallabh Bhavan -1, Mantralay, Bhopal (M.P.)

Phone - 0755-2441423 Mail: pshighedu@mp.gov.in

Nodal Officer - OSD (PM-USHA) State Project Directorate

Department of Higher Education, M.P.

Phone - 9479553750

Mail: he.manishasharma@mp.gov.in

Office of the Commissioner Department of Higher Education

5th Floor, Satpura Bhawan Bhopal (M.P.)

Phone - 0755-2551698

Mail: commstaffhedu@mp.gov.in







FOR DETAILS, LOG ON TO: invest.mp.gov.in



