10/14/23, 1:03 AM Programmes



DEPARTMENT OF MANAGEMENT STUDIES INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

Departments Management Studies Department Academics Programmes

PROGRAMMES

МВА	EMBA	PH.D.	INSTITUTE ELECTIVE	MINOR SPECIALIZ
-----	------	-------	-----------------------	--------------------

The Department of Management Studies is involved with in-depth research work in the different functional areas of management. The Department has facilities for Doctoral research for aspiring and meritorious students both under full time and part-time modes. Fellowships are available in line with the Institute norms. Faculty members are actively engaged in research in the contemporary areas of management science like Corporate Restructuring, Accounting Systems, Financial Regulations, Business Excellence, Emerging Markets, Financial Derivatives, Risk Management, Portfolio Theory etc.

The current research work is focused in the area of Financial Management, Information Systems, Data Science, Knowledge Management, Marketing Management, Operations Research, Organisational Behavior, Human Resource Management and Quality Management. The Ph.D programme is designed keeping in view the current global corporate needs and the application of managerial knowledge towards better decision making/problem-solving. Study of cross-functional disciplines and their applications like ERP, SCM, CRM, KM and other Enterprise Solutions also constitute areas where Ph.D research is undertaken.

WITH THE THE THE THE THE THE THE THE THE T	EXPLORE		QUICK ACCESS		QUICK LINKS		
	Administration	Tenders and Quotation	sDonate	Support @ IITR	Safety	Security	Hindi Cell
• How to reach IIT Roorkee • +91-1332-285311	Awards and Honours	RTI	Intranet Portal	Give Feedback	RANKINGS		
	Departments	Industry Consultation	Webmail	ICC	NIRF	ARIIA	QS
registrar@iitr.ac.in	International Students		Book guest house				
				Made with Love by:			
				Information Management Group, IITF			

Sitemap Privacy Policy Accessibility

Copyright 2023, Institute Computer Centre, IIT Roorkee