

MICRO PRESENTATION TOPICS - MBA ADMISSION PROCESS - FEB 2026

S.no	Topic
1	Advancing Humanity: Ethical Benefits and Responsible Use of Artificial Intelligence
2	Modern Corporate Governance: Balancing Stakeholder Value with Ethical Accountability
3	Evolving Customer Loyalty Through Human-Centric Digital Transformation
4	Technology for Humanity: Enhancing Living Standards with Purpose
5	Patience, Resilience, and Mindfulness in Modern Leadership
6	Generational Diversity at Work: Fostering Respect, Inclusion, and Performance
7	Responsible Renewable Energy Investments for a Greener Future
8	Global Trade Shifts: Opportunities for Sustainable and Inclusive Growth
9	Supply Chain 4 .0: Smarter, Greener, and Transparent Logistics
10	Digital Surveillance Ethics: Protecting Privacy in a Connected World
11	Globalization 4-0: Building Value Through Responsible Integration
12	Life on Mars: Scientific Progress and Ethical Considerations
13	Digital Twins in Industry 4-0: Ethical and Efficient Industrial Transformation
14	Sports as a Platform for Equality, Teamwork, and Youth Empowerment
15	Urbanization 2-0: Creating Smart, Sustainable, and Inclusive Cities
16	Future of Online Learning: Will MOOCs Shape Equitable Higher Education?
17	Building Trust: Business Ethics in an Era of Digital Transparency
18	CSR for Impact: From Compliance to Meaningful Social Transformation
19	Ethical E-Waste Management: Innovating for a Cleaner Planet
20	Protecting Human Rights in a Technology-Driven World
21	Beyond Paychecks: Redefining Job Satisfaction Through Meaning and Purpose
22	Neobanks and the Future of Responsible Digital Finance
23	Business Leadership in Achieving UN Sustainable Development Goals
24	Digital Wellness: Managing Social Media for Healthy Living
25	Sustainable Business Excellence: Aligning Profit with Planet and People
26	Aging Populations: Creating Business Opportunities with Dignity and Care
27	Streaming Platforms: Transforming Media While Preserving Cultural Diversity
28	Lifelong Learning: The Power of Continuous Upskilling and Self-Renewal
29	ESG Metrics: Driving Purpose-Led and Sustainable Business Performance
30	Green Finance: Investing for Impact and Sustainable Prosperity
31	Workplace Wellness: Building Environments That Promote Mind and Body Health
32	Women in Sports Leadership: Advancing Equality, Visibility, and Empowerment
33	Central Bank Digital Currencies: Driving Financial Inclusion and Safer Digital Economies
34	Growth Mindset Strategies for Resilient Leadership in a Fast-Changing World
35	Financial Inclusion 2 - 0: Empowering the Unbanked Through Technology and Policy
36	Entrepreneurship as a Force for Sustainable Economic Development
37	Ending Hunger: Ethical Global Strategies for Nutrition and Well-Being
38	Setting Personal Goals for a Future-Ready and Meaningful Career
39	Social Media for Social Good: Ethical Branding and Impactful Communication
40	Sports Analytics: Using Data Ethically to Advance Performance and Fair Play

S.no	Topic
41	Leading Sustainable Development Through Inclusive Policy and Innovation
42	Green Bonds: Financing a Sustainable Tomorrow
43	Diversity & Inclusion: Shaping Ethical, Innovative, and High-Performance Cultures
44	E-Commerce 2-0: Energizing Brick-and-Mortar Retail Through Innovation
45	Ethical Leadership: Inspiring Trust, Purpose, and Responsible Innovation
46	India’s Start-Up Ecosystem: Innovation, Inclusion, and Global Competitiveness
47	Ethics Over Profit: Reimagining Business Success with Human Values
48	Generative AI and ChatGPT: Empowering Innovation and Human Productivity
49	Social Media and Youth: Shaping Positive Digital Citizenship
50	India’s Space Research: Inspiring Innovation for Global Good
51	Inclusive Growth: Bridging Inequality Through Empowerment and Opportunity
52	Digital India: Unlocking Rural Prosperity Through Mobile Connectivity
53	Celebrating Cultural Diversity as a Strength for Global Competitiveness
54	Empowering Youth Through Sports for Holistic Development
55	Business Resilience: Human-Centered Strategies for Economic Uncertainty
56	Remote Work Revolution: Cultural Shifts and Opportunities for Well-Being
57	Renewable Energy Markets in Emerging Economies: A Path to Shared Prosperity
58	Mentorship for Growth: Creating Inclusive Pathways for Career Advancement
59	5G for Good: Enhancing Business Experiences with Responsible Tech Adoption
60	Government’s Role in Nurturing Ethical and Sustainable Entrepreneurship
61	Eco-Friendly Packaging: Redesigning Consumer Goods for a Greener Future
62	Effective Supervision: Leading with Empathy, Fairness, and Vision
63	Circular Economy Leadership: Creating Sustainable and Regenerative Business Models
64	Emotional Intelligence as a Catalyst for Ethical and Inclusive Leadership
65	Climate Responsibility: Collaborative Actions Toward a Cooler Planet
66	Integrity at Work: Building Ethical Cultures for Organizational Excellence
67	Designing a Purpose-Driven Personal and Professional Growth Plan
68	Quantum Computing for Good: Transforming Business Intelligence Ethically
69	Rethinking Rules: Innovation Within Ethical Boundaries
70	Combating Substance Abuse Through Compassion-Driven Community Programs
71	Ethical Deployment of AI: Balancing Innovation with Social Responsibility
72	The Future of Work: Hybrid Models Supporting Flexibility and Wellness
73	Tackling Plastic Waste: Global Partnerships for a Cleaner Planet
74	AI for Climate Action: Technology as a Partner in Sustainability
75	Private Sector Innovations for Global Water Security
76	Energy Prices and Ethical Strategies for Global Economic Stability
77	Holistic Education: Preparing Learners for a Humane and Tech-Enabled World

1	All candidates are required to participate in the Micro Presentation (Extempore) to test their communication skill and knowledge on the given topics.
2	Candidate should be able to talk for 90seconds from any ONE topic listed above given by the panel. No second chance will be given to any candidate.
3	Each Candidate will be asked to pick a topic on random basis at the Selection Process and present orally on the Topic.
4	Candidates should not possess any material related to the Topics during the Selection Process.
5	Candidates will not be permitted to present any topic in Power Point (PPT) or Video.
6	Cellular Phone, Satellite Phone, Scientific Calculators, Notebook, Textbooks, Printed Materials etc., are not allowed during the Selection Process.
7	The decision of the MP (Micro Presentation) Panel will be final and binding.