

CRITERIA – I: CURRICULUM ASPECTS

1.3.1: Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum (Upload the list and description of the courses which address the Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum)

Link for Additional Information:

Course Code	Course Title	Link (if any)
AUC001	Human Values and Professional Ethics	Link
ECE034	Industrial Pollution Control & Env. Audit	Link
EOE075	Solid Waste Management	Link
EOE081	Non Conventional Energy Resources	Link
BAS-05	Environment & Ecology	Link
BAS-11	Human Values & Professional Ethics	Link
BAS-12	Industrial Psychology	Link
BAS-13	Industrial Sociology	Link
MAS-100	Soft Skills	Link
MCE-101	Ecology and Eco-development	Link
MCE-102	Water Resources Development	Link
MCE-151	Environmental Quality Management	Link
MCE-152	Earth and Environment	Link
MCE-156	Environmental Impact Assessment and Management	Link
MCE-158	Solid Waste Management	Link
MCE-159	Groundwater Management	Link
MCE-201	Environmental Chemistry and Microbiology	Link
MCE-202	Water Treatment and Distribution	Link
MCE-203	Wastewater Treatment	Link
MCE-204	Air and Noise Pollution and Control	Link
MCE-256	Environmental Sanitation and Ecology	Link
MCE-258	Environmental Geology	Link
MCE-259	Rural Environmental Technology	Link
MME-202	Renewable Energy Systems	Link
MME-203	Energy Scenario and Policy	Link
MME-205	Energy Management and Audit	Link
MME-255	Wind Energy and Hydro Power Systems	Link
MME-256	Energy Storage Systems	Link
MME-257	Hydrogen Energy	Link
BAS-20	Communication Skills	Link

MAS-108	Behavioral Psychology	Link
MBA-124	Corporate Governance & Ethics	Link
MBA-HR1	Cross Cultural & Global Management	Link
MBA-HR3	Team Building & Leadership	Link
MBA-HR4	Negotiation & Counseling	Link
MBA-HR6	Knowledge Management	Link
MBA-IB1	International Marketing	Link
MBA-IB2	International Business Environment and Foreign Exchange Economics	Link
MBA-IB3	Export Management and Documentation	Link
MCE-161	Geo-environmental Engineering	Link
MCE-162	Non-conventional Sources of Energy	Link
MCE-163	Earthquake Resistant Design of Buildings	Link
MCE-166	Water Pollution	Link
MCE-169	Disaster Management	Link
MCE-261	Ground Water Management	Link
MCE-267	Hazardous Waste Management	Link
MEE-159	New and Renewable Energy Resources	Link
MME-267	Environmental Impact of Energy Systems	Link
BCE-26	Environmental Engineering-I	Link
BCE-41	Water Resources Engineering	Link
BCE-42	Earthquake Resistant Design	Link
BCE-51	Solid Waste Management	Link
BCE-52	Environmental Impact Assessment	Link
BCE-64	River Engineering	Link
BCE-66	Water Resources Systems	Link
BCE-75	Environmental Quality Management	Link
BME-58	Renewable Energy systems	Link
BOE-05	Disaster Management	Link
BOE-06	Solid Waste Management	Link
BOE-10	Non-Conventional Energy Resources	Link
BBA-109	Developing soft skills and Personality Sevelpment	Link
BBA-110	Industrial Psychology	Link
BBA-202	Organizational Behavior	Link
BCY-03	ENVIRONMENTAL CHEMISTRY	Link
BCY-04	ENVIRONMENT & ECOLOGY	Link
BHM-01	Professional Commumication	Link
BHM-02	Technical Writing	Link
BHM-03	Communication Skills	Link
BHM-04	Human Values & Professional Ethics	Link
BHM-05	Industrial Psychology	Link
BHM-06	Industrial Sociology	Link
MHM-101	Soft Skills	Link
MHM-102	Communication for Business & Management	Link

MHM-103	Behavioural Psychology	Link
MHM-104	Foreign Languages-French	Link
MHM-105	Foreign Languages-German	Link
MHM-106	Foreign Languages- Spanish	Link