Department/Centre/School	Specialisation	Selection
Advanced Tech. Dev. Centre	Embedded Systems and Software	Direct
	·	
Accessor Engineering	Electric Transportation	Direct
Aerospace Engineering	Aerospace Engineering	Direct
	Farm Machinery and Power	Direct
	Land and Water Resources Engineering Food Process Engineering	Direct Direct
Agricultural and Food Engg	Agricultural Biotechnology	Direct
	Aquaculture Engineering	Direct
	Agricultural Systems and Management	Direct
Architecture and Regional Planning	City Planning	Direct
	Biotechnology and Biochemical	
Biotechnology	Engineering	Direct
Chemical Engineering	Chemical Engineering	Direct
	Hydraulic and Water	D: /
	Resources Engineering	Direct
Civil Engineering	Transportation Engineering	Direct
Civil Engineering	Environmental Engineering	Direct
	and Management	Direct
	Geotechnical Engineering	Direct
	Structural Engineering	Direct
Computer Science and Engg	Computer Science and Engineering	Direct
Cryogenic Engineering	Cryogenic Engineering	Interview
	Microelectronics and VLSI Circuits	Direct
Electronics and Electrical	RF and Microwave Engineering	Direct
Communication Engineering	Communications and Signal Processing	Direct
	Vision and Intelligent Systems	Direct
	Machine Drives and Power Electronics	Interview
Electrical Engineering	Control System Engineering	Interview
Lieutical Engineering	Power and Energy Systems	Interview
	Instrumentation and Signal Processing	Interview
Geology and Geophysics	Exploration Geosciences	Direct
G. S. Sanyal School of	Wireless Communications and Networks	Direct
Industrial and Systems Engineering	Industrial Engineering and Management	Direct
Infrastructure Design and Management	Infrastructure Design and Management	Direct
Mathematics	Computer Science and Data Processing	Direct
Materials Science	Materials Sc. and Engg	Direct
	Manufacturing Science and Engineering	Direct
Mechanical Engineering	Thermal and Fluids Engineering	Direct
	Mechanical Systems Design	Direct
Medical Science and Technology	Biomedical Engineering	Direct
	Medical Imaging and Informatics	Direct
Metallurgical and Materials Engg	Metallurgical and Materials Engg	Direct
	Geomechanics for Mineral and	
Mining Engineering	Energy Resources	Direct
	Safety, Health and Environment	Direct
Ocean Engineering and	Ocean Engineering and	
Naval Architecture	Naval Architecture	Direct
Ocean, Rivers, Atmosphere		Discot
and Land Sciences	Earth System Science and Technology	Direct
Physics	Functional Materials and Devices	Direct
Subir Chowdhury School of	Quality and Reliability Engineering	Direct
Quality and Reliability		
Rubber Technology	Rubber Technology	Direct
School of Energy Science	Renewable Energy Technologies	Direct
and Engineering	S. G	
School of Water Resources	Water Engineering and Management	Direct
Rajendra Mishra School of Engg.	Technology Innovation and	Direct
Enterpreneurship	Entrepreneurship	