Gate Paper

Architecture & Planning - (AP)

Urban Planning - (UP)

	Architecture - (A407)	AR			
	Architecture - (T107)	AR			
	Architecture & Regional Planning - (A409)	AR CE			
	Architecture & Regional Planning - (T193)	AR CE			
	B. Arch (A401)	AR			
	B. Planning - (A402)	AR CE			
	Planning - (A408)	AR CE			
	Planning - (T171)	AR CE			
	Town & Country Planning - (A405)	AR CE			
	Town & Country Planning - (T322)	AR CE			
	Town Planning - (A404)	AR CE			
	Town planning - (T183)				
	Transportation Urban planning - (T185)	AR CE AR CE			
G2		ARCE			
62		AR			
	Architecture - (A407)	AR			
	Architecture - (T107)	AR			
	Architecture & Regional Planning - (A409)	AR CE			
	Architecture & Regional Planning - (T193)	AR CE			
	Architecture Assistantship - (A403)	AR			
	B. Arch (A401)	AR			
	B. Planning - (A402)	AR CE			
	Building & Construction Technology - (T114)	AR CE			
	Civil Engineering - (T118)	AR CE			
	Civil Environmental Engineering - (T119)	AR CE			
	Construction Engineering - (T125)	AR CE			
	Construction Technology - (T126)	AR CE			
	Planning - (A408)	AR CE			
	Planning - (T171)	AR CE			
	Town & Country Planning - (A405)	AR CE			
	Town & Country Planning - (T322)	AR CE			
	Town Planning - (A404)	AR CE			
	Town planning - (T183)	AR CE			
	Transportation Urban planning - (T185)	AR CE			
re for Energ	y & Environment - (CY)				
Renewab	le Energy - (RE)				
G1					
	Applied Physics - (S503)	EE			
	Control & Electrical Engineering - (T128)	EE			
	Electrical & Instrumentation Engineering - (T228)	EE			
	Electrical & Electronics Engineering - (T129)	EE			
	Electrical & Power Engineering - (T229)	EE			
	Electrical Engineering - (T131)	EE			
	Electrical Engineering & Industrial Control - (T227)	EE			
	Electrical Engineering (Power) - (T132)	EE			
	Electrical Power Engineering - (T133)	EE			
	Energy Engineering - (T139)	EE			
	Energy Science & Engineering - (T244)	EE			
	Engineering Physics - (S534)	EE			
	Engineering Physics - (T141)	EE			
	Engineering Physics & Instrumentation - (\$535)	EE			
	Physics - (S523)	EE			
	Power Control & Drives - (T299)	EE			
	Bower Engineering (T200)				

G

Power Engineering - (T300)

LL
EE
EE
ME

EE

Gate Paper

Renewable Energy - (T179)	ME				
Solar & Alternate Energy - (T314)	ME				
Applied Physics - (S503)	AR CE CH PH				
Architectural Engineering - (A406)	AR CE CH PH				
Architectural Engineering - (T106)	AR CE CH PH				
Architecture - (A407)	AR CE CH PH				
Architecture - (T107)	AR CE CH PH				
Chemical & Polymer Engineering - (T205)	AR CE CH PH				
Chemical Engineering - (T117)	AR CE CH PH				
Civil Engineering - (T118)	AR CE CH PH				
Civil Environmental Engineering - (T119)	AR CE CH PH				
Engineering Physics - (S534)	AR CE CH PH				
Engineering Physics - (T141)	AR CE CH PH				
Engineering Physics & Instrumentation - (S535)	AR CE CH PH				
Physics - (S523)	AR CE CH PH				

Chemical Engineering - (CH) Chemical Engineering - (CE)

G1

 ·	
Any of the above disciplines in B.E./B.Tech. degree - (T999)	СН

Civil Engineering - (CE)

Disaster Assessment and Mitigation - (DA)

G1

Civil & Transportation Engineering - (T324)	CE
Civil & Transportation Technology - (T336)	CE
Civil and Water Management - (T396)	CE
Civil Engineering - (T118)	CE
Civil Engineering & Planning - (T208)	CE
Civil Engineering (Public Health Engineering) - (T337)	CE
Civil Environmental Engineering - (T119)	CE
Civil Technology - (T209)	CE
Construction & Project Management - (T220)	CE
Construction Engineering - (T125)	CE
Construction Engineering & Management - (T221)	CE
Construction Management - (T397)	CE
Construction Technology - (T126)	CE
Construction Technology & Management - (T222)	CE
Earth Sciences - (S533)	GG XE
Environment & Pollution Control - (T247)	AR CE
Environmental Engineering - (T142)	AR CE
Environmental Science & Engineering - (T248)	AR CE
Environmental Science & Technology - (T344)	AR CE
Facilities & Services Planning - (T345)	AR CE
Geo Informatics - (T258)	CE
Geography - (S514)	GG XE
Geoinformatics - (S538)	GG XE
Geology - (S515)	GG XE
Geophysics - (S539)	GG XE
Highway Engineering - (T143)	AR CE
Irrigation Engineering - (T153)	AR CE
Structural Engineering - (T180)	CE
Transportation Engineering - (T184)	AR CE
Urban and Regional Planning - (T383)	AR CE

Environmental Engineering - (EV)

|--|

BT CE ME			
BT CE CH			
BT CE CH ME			
BT CE CH			
BT CE CH ME			
	BT CE CH BT CE CH		

Ν	/la	lav	iya	Nat	ional	Inst	itute	of 1	ec	hno	logy	Jai	ipur - ((JP))
---	-----	-----	-----	-----	-------	------	-------	------	----	-----	------	-----	----------	------	---

Gate Paper

	Environment & Pollution Control - (T247)	BT CE CH ME			
	Environmental Science & Engineering - (T248)	BT CE CH ME			
	Mechanical Engineering - (T158)	BT CE CH ME			
	l Engineering - (SU)				
G1					
	Applied Mechanics - (T192)	CE			
	Building & Construction Technology - (T114)	CE			
	Civil Engineering - (T118)	CE			
	Civil Engineering & Planning - (T208)	CE			
	Civil Technology - (T209)	CE			
	Computer Aided Design of Structures - (T212)	CE			
	Construction Engineering - (T125)	CE			
	Construction Management - (T397)	CE			
	Construction Technology - (T126)	CE			
T	Structural Engineering - (T180)	CE			
I ransport G1	tation Engineering - (TE)				
61	Civil Engineering - (T118)	CE			
	Civil Engineering & Planning - (T208)	CE			
	Civil Technology - (T209)	CE			
	Construction Engineering - (T125)	CE			
	Construction Engineering - (1125) Construction Technology - (T126)	CE			
	Highway Engineering - (T143)	CE			
	Transportation Engineering - (1143)	CE			
	Transportation Engineering - (1184) Transportation Urban planning - (1185)	CE			
Water De					
G1	sources Engineering - (WR)				
01	Agriculture Engineering - (T103)	CE			
	Civil Engineering - (T118)	CE			
	Civil Engineering & Planning - (T208)	CE			
	Civil Technology - (T209)	CE			
	civil reciliology - (1203)				
	Irrigation Engineering - (T153)	CE			
	Irrigation Engineering - (T153) Water Management - (T186)	CE			
uputer Engine	Water Management - (T186)	CE CE			
nputer Engine <i>Computer</i>	Water Management - (T186) sering - (CX)				
	Water Management - (T186) eering - (CX) Engineering - (XE)				
Computer	Water Management - (T186) eering - (CX) Engineering - (XE)				
Computer	Water Management - (T186) sering - (CX) Engineering - (XE)	CE			
Computer	Water Management - (T186) sering - (CX) <i>Engineering - (XE)</i> Applied Electronics & Instrumentation Engineering - (T104)	CE			
Computer	Water Management - (T186) sering - (CX) <i>Engineering - (XE)</i> Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191)	CE CS CS			
Computer	Water Management - (T186) sering - (CX) <i>Engineering - (XE)</i> Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210)	CE CS CS CS CS			
Computer	Water Management - (T186) sering - (CX) <i>Engineering - (XE)</i> Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211)	CE CS CS CS CS CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120)	CE CS CS CS CS CS CS CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213)	CE CS CS CS CS CS CS CS CS CS CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Networking - (T214)	CE CS CS CS CS CS CS CS CS CS CS CS CS CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science - (T121)	CE CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science - (T121) Computer Science & Engineering - (T122)	CE CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123)	CE CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215)	CE CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216)	CE CS			
Computer	Water Management - (T186) sering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering - (T120) Computer Engineering - (T120) Computer Science - (T121) Computer Science & Engineering - (T123) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Technology - (T124) Computing in Computing - (T217)	CE CS			
Computer	Water Management - (T186) sering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering - (T120) Computer Engineering - (T120) Computer Science - (T121) Computer Science & Engineering - (T123) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Technology - (T124) Computing in Computing - (T217) Computing in Multimedia - (T218)	CE CS			
Computer	Water Management - (T186) eering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science & Information Technology - (T123) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Technology - (T124) Computing in Computing - (T217) Computing in Multimedia - (T218) Computing in Software - (T219)	CE CS			
Computer	Water Management - (T186) eering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering - (T120) Computer Engineering - (T121) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Technology - (T124) Computing in Computing - (T217) Computing in Multimedia - (T218) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228)	CE CS CS			
Computer	Water Management - (T186) sering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T215) Computer Technology - (T124) Computing in Computing - (T217) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Electronics Engineering - (T129)	CE CS			
Computer	Water Management - (T186) eering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science - (T121) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Systems Engineering - (T215) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Computing - (T218) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Electronics Engineering - (T129) Electrical & Power Engineering - (T229)	CE CS			
Computer	Water Management - (T186) eering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science - (T121) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Computing - (T218) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Electronics Engineering - (T129) Electrical & Power Engineering - (T229) Electrical Engineering - (T131)	CE CS			
Computer	Water Management - (T186) eering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science - (T121) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Multimedia - (T218) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Electronics Engineering - (T129) Electrical & Power Engineering - (T229) Electrical Engineering - (T131) Electrical Engineering & Industrial Control - (T227)	CE CS			
Computer	Water Management - (T186) eering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Engineering & Application - (T213) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Systems Engineering - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Electronics Engineering - (T129) Electrical & Electronics Engineering - (T129) Electrical Engineering - (T131) Electrical Engineering & Industrial Control - (T227) Electrical Engineering & Industrial Control - (T227)	CE CS			
Computer	Water Management - (T186) eering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Multimedia - (T218) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Electronics Engineering - (T129) Electrical & Dewer Engineering - (T229) Electrical Engineering - (T131) Electrical Engineering & Industrial Control - (T227) Electrical Engineering (Power) - (T132)	CE CS			
Computer	Water Management - (T186) eering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science - (T121) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Systems Engineering - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Electronics Engineering - (T129) Electrical & Electronics Engineering - (T129) Electrical Engineering - (T131) Electrical Engineering - (T132) Electrical Engineering & Industrial Control - (T227) Electrical Engineering (Power) - (T132) Electrical Power Engineering - (T133)	CE CS			
Computer	Water Management - (T186) eering - (CX) Engineering - (XE) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science - (T121) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Linformation Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Lectronics Engineering - (T129) Electrical & Electronics Engineering - (T129) Electrical Engineering - (T131) Electrical Engineering - (T132) Electrical Engineering - (T133) Electrical Instrumentation & Control Engineering - (T231)	CE CS			
Computer	Water Management - (T186) sering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science - (T121) Computer Science - (T121) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Systems Engineering - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Multimedia - (T218) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Electronics Engineering - (T129) Electrical & Rower Engineering - (T129) Electrical Engineering - (T131) Electrical Engineering (Power) - (T132) Electrical Engineering (Power) - (T132) Electrical Engineering (Power) - (T132) Electrical Engineering (Power) - (T133) Electrical Engineering (Power) - (T133) Electrical Instrumentation & Control Engineering -	CE CS			
Computer	Water Management - (T186) eering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T100) Computer Engineering & Application - (T213) Computer Science & Information Technology - (T123) Computer Science & Engineering - (T122) Computer Science & Engineering - (T123) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Engineering - (T129) Electrical & Rower Engineering - (T129) Electrical Engineering - (T131) Electrical Ingineering & Industrial Control - (T227) Electrical Instrumentation & Control Engineering - (T230) Electrical Power Engineering - (T133) Electronic Instrumentation & Control Engineering - (T231) Electronic Instrumentation & Control Engineering - (T231) Electronic Sc Computer Engineering - (T133) Electronic Instrumentation Engineering - (T135) Electronics & Computer Engineering - (T233)	CE CS			
Computer	Water Management - (T186) pering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T101) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T100) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Engineering - (T129) Electrical & Rower Engineering - (T129) Electrical & Regineering - (T122) Electrical Ingineering - (T131) Electrical Ingineering - (T132) Electrical Instrumentation & Control Engineering - (T230) Electrical Instrumentation & Control Engineering - (T231) Electronic Instrumentation & Control Engineering - (T135) Electronics & Computer Engineering - (T133) Electronics & Computer Engineering - (T133) Electronics & Computer Engineering - (T133) Electronics & Computer Engineering - (T233) Electronics & Computer Engineering - (T234)	CE CS			
Computer	Water Management - (T186) eering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T191) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T120) Computer Engineering & Application - (T213) Computer Science & Information Technology - (T123) Computer Science & Engineering - (T122) Computer Science & Engineering - (T123) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Engineering - (T129) Electrical & Rower Engineering - (T129) Electrical & Rower Engineering - (T129) Electrical Engineering - (T131) Electrical Ingineering (Power) - (T132) Electrical Power Engineering - (T133) Electronic Instrumentation & Control Engineering - (T230) Electronic Instrumentation & Control Engineering - (T231) Electronic Sc Communication Engineering - (T133) Electronic Sc Communication Engineering - (T133) Electronic Sc Computer Engineering - (T233) Electronics & Computer Engineering - (T233) Electronics & Computer Engineering - (T233) Electronics & Control Systems - (T234) Electronics & Electrical Communication Engineering - (T235)	CE CS			
Computer	Water Management - (T186) pering - (CX) Applied Electronics & Instrumentation Engineering - (T104) Applied Electronics & Telecommunication Engineering - (T101) Communication Engineering - (T210) Computer & Communication Engineering - (T211) Computer Engineering - (T100) Computer Engineering & Application - (T213) Computer Networking - (T214) Computer Science & Engineering - (T122) Computer Science & Engineering - (T122) Computer Science & Information Technology - (T123) Computer Science & Information Technology - (T123) Computer Science & Systems Engineering - (T215) Computer Science & Technology - (T216) Computing in Computing - (T217) Computing in Software - (T219) Electrical & Instrumentation Engineering - (T228) Electrical & Engineering - (T129) Electrical & Rower Engineering - (T129) Electrical & Regineering - (T122) Electrical Ingineering - (T131) Electrical Ingineering - (T132) Electrical Instrumentation & Control Engineering - (T230) Electrical Instrumentation & Control Engineering - (T231) Electronic Instrumentation & Control Engineering - (T135) Electronics & Computer Engineering - (T133) Electronics & Computer Engineering - (T133) Electronics & Computer Engineering - (T133) Electronics & Computer Engineering - (T233) Electronics & Computer Engineering - (T234)	CE CS			

Gate Paper

Electronics & Power Engineering - (T238)	CS
Electronics & Telecom Engineering - (T137)	CS
Electronics & Telematics Engineering - (T239)	CS
Electronics Communication & Instrumentation Engineering - (T240)	CS
Electronics Design Technology - (T241)	CS
Electronics Engineering - (T138)	CS
Electronics Instrument & Control - (T242)	CS
Electronics Science & Engineering - (T243)	CS
Industrial Electronics - (T263)	CS
Information & Communication Technology - (T265)	CS
Information Engineering - (T266)	CS
Information Science - (T267)	CS
Information Science & Engineering - (T268)	CS
Information Technology - (T149)	CS
Power Electronics - (T175)	CS
Software Engineering - (T313)	CS
Telecommunication Engineering - (T181)	CS
VLSI System Design - (T323)	CS

Electrical Engineering - (EE)

Power System Engineering - (PS)

Control & Electrical Engineering - (T128)	EE
Electrical & Electronics Engineering - (T129)	EE
Electrical & Power Engineering - (T229)	EE
Electrical and Electronics (Power System) - (T340)	EE
Electrical Engineering - (T131)	EE
Electrical Engineering & Industrial Control - (T227)	EE
Electrical Engineering (Power) - (T132)	EE
Electrical Power Engineering - (T133)	EE
Electronics & Electrical Engineering - (T236)	EE
Electronics & Power Engineering - (T238)	EE
Power Control & Drives - (T299)	EE
Power Electronics - (T175)	EE
Power Engineering - (T300)	EE

Electronics & Communication Engineering - (EC)

Electronics & Communication Engineering - (EG)

Computer Engineering & Application - (T213)

Computer Networking - (T214)

G1

	Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
	Any of the above disciplines in M.Sc. Degree - (S599)	EC
Embedded Systems - (EB)		

G1	
Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
Any of the above disciplines in M.Sc. Degree - (S599)	EC
G2	
Communication Engineering - (T210)	CS
Computer & Communication Engineering - (T211)	CS
Computer Engineering - (T120)	CS
Computer Engineering & Application - (T213)	CS
Computer Networking - (T214)	CS
Computer Science - (T121)	CS
Computer Science & Engineering - (T122)	CS
Computer Science & Information Technology - (T123)	CS
Computer Science & Systems Engineering - (T215)	CS
Computer Science & Technology - (T216)	CS
Computer Technology - (T124)	CS
Computing in Computing - (T217)	CS
Information & Communication Technology - (T265)	CS
Design - (VN)	
G1	
Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
Any of the above disciplines in M.Sc. Degree - (S599)	EC
G2	
Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
Communication Engineering - (T210)	CS
Computer & Communication Engineering - (T211)	CS
Computer Engineering - (T120)	CS

CS

CS

Gate Paper

	Computer Science - (T121)	CS
	Computer Science & Engineering - (T122)	CS
	Computer Science & Information Technology - (T123)	CS
	Computer Science & Systems Engineering - (T215)	CS
	Computer Science & Technology - (T216)	CS
	Computer Technology - (T124)	CS
	Computing in Computing - (T217)	CS
	Information & Communication Technology - (T265)	CS
Wineless	& Optical Communication - (WO)	65
G1	•	
61	Any of the above disciplines in B.E./B.Tech. degree - (T999)	EC
		EC
Mashawinal Fust	Any of the above disciplines in M.Sc. Degree - (\$599)	EC
Mechanical Engi		
0	ngineering - (DG)	
G1	F	
	Aeronautical Engineering - (T101)	AEME
	Aerospace Engineering - (T102)	AE ME
	Applied Mechanics - (T192)	XE
	Automation & Robotics - (T194)	ME
	Automobile Engineering - (T108)	ME
	Automotive Engineering - (T195)	ME
	Automotive Technology - (T196)	ME
	Engineering Design - (T246)	ME
	Machine Engineering - (T271)	ME
	Mechanical & Automation Engineering - (T279)	ME
	Mechanical Engineering - (T158)	ME
	Mechanical Engineering (Design & Manufacturing) - (T357)	ME
	Mechanical Engineering Automobile - (T280)	ME
	Mechatronics - (T159)	ME
	Robotics & Automation - (T307)	ME
Industria	l Engineering - (IG)	
G1		
01	Industrial & Production Engineering - (T145)	ME PI
	Industrial Engineering - (T146)	MEPI
	Industrial Engineering & Management - (T147)	MEPI
	Mechanical Engineering - (T158)	MEPI
	Production & Industrial Engineering - (T176)	ME PI
G2		
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187)	ME PI
G2	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194)	ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261)	ME PI ME PI
G2	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145)	ME PI ME PI ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146)	ME PI ME PI ME PI ME PI
G2	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147)	ME PI ME PI ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146)	ME PI ME PI ME PI ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147)	ME PI ME PI ME PI ME PI ME PI ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155)	ME PI
G2	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144)	ME PI
G2	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155)	ME PI
G2	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering & Automation - (T353)	ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158)	ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering & Management - (T147) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering Automobile - (T280)	ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering & Management - (T147) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering Automobile - (T280) Production & Industrial Engineering - (T176)	ME PI
GZ	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering & Management - (T147) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering Automobile - (T280) Production & Industrial Engineering - (T177)	ME PI
	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering & Management - (T147) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering Automobile - (T280) Production & Industrial Engineering - (T177) Production Engineering & Management - (T178)	ME PI
Productio	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering - (T155) Manufacturing Engineering - (T279) Mechanical Engineering Automobile - (T280) Production & Industrial Engineering - (T176) Production Engineering & Management - (T178) <i>m Engineering - (PU)</i>	ME PI
	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T178) Production & Industrial Engineering - (T177) Production Engineering - (T177) Production Engineering & Management - (T178) <i>m Engineering - (PU</i>)	ME PI
Productio	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering & (T177) Production Engineering & Management - (T178) <i>m Engineering - (PU)</i>	ME PI
Productio	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T178) Production Engineering - (T177) Production Engineering & Management - (T178) <i>m Engineering - (PU)</i>	ME PI
Productio	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering & Management - (T178) <i>m Engineering - (PU)</i> Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T158)	ME PI
Productio	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T178) Production & Industrial Engineering - (T176) Production Engineering & Management - (T178) <i>m Engineering - (PU)</i> Mechanical Engineering - (T158) Mechanical Engineering - (T158) <i>m Engineering - (PU)</i> Mechanical Engineering - (T279) Mechanical Engineering - (T158) <i>m Engineering - (PU)</i> Mechanical Engineering - (T158)	ME PI
Productic G1	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering - (T177) Production Engineering & Management - (T178) <i>m Engineering - (PU)</i> Mechanical Engineering - (T158) Mechanical Engineering - (T178) <i>m Engineering - (PU)</i>	ME PI
Productio	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering & Management - (T178) <i>om Engineering - (PU)</i> Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T175) Production Engineering - (T177) <td>ME PI ME PI</td>	ME PI
Productic G1	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T176) Production Engineering - (T177) Production Engineering - (T158) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T177) Production Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering - (T178) <i>m</i> Engineering - (PU) Mechanical Engineering - (T158) Mechanical Engineering - (T176) Production Engineering - (T178) Mechanical Engineering - (T178) Mechanical Engineering - (T178) Mechanical Engineering - (T178) Mechanical Engineering - (T178) <	ME PI
Productic G1	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering & Management - (T178) <i>om Engineering - (PU)</i> Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T175) Production Engineering - (T177) <td>ME PI ME PI</td>	ME PI
Productic G1	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T176) Production Engineering - (T177) Production Engineering - (T158) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T177) Production Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering - (T178) <i>m</i> Engineering - (PU) Mechanical Engineering - (T158) Mechanical Engineering - (T176) Production Engineering - (T178) Mechanical Engineering - (T178) Mechanical Engineering - (T178) Mechanical Engineering - (T178) Mechanical Engineering - (T178) <	ME PI
Productic G1	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T176) Production Engineering - (T177) Production Engineering - (T178) <i>m Engineering - (PU)</i> Mechanical Engineering - (T158) Mechanical Engineering - (T178) <i>m Engineering - (PU)</i> Mechanical Engineering - (T178) Mechanical Engineering - (T177)	ME PI ME PI
Productic G1	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering - (T155) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering & (T177) Production Engineering - (T177) Production Engineering - (T177) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering - (T177) Production Engineering - (T176) Production Engineering - (T177) Mechanical Engineering - (T177) Advanced Manufacturing & Mechanical Systems Design - (T187) Aeronautical Engineering - (T101) Aeronautical Engineering - (T102)	ME PI ME PI
Productic G1	Advanced Manufacturing & Mechanical Systems Design - (T187) Automation & Robotics - (T194) Industrial & Management Engineering - (T261) Industrial & Production Engineering - (T145) Industrial Engineering - (T146) Industrial Engineering & Management - (T147) Industrial Management - (T264) Industrial Management - (T264) Industrial Manufacturing Engineering - (T144) Manufacturing Engineering & Automation - (T353) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering Automobile - (T280) Production & Industrial Engineering - (T176) Production Engineering - (T177) Production Engineering - (T177) Production Engineering - (T158) Mechanical Engineering - (T158) Mechanical & Automation Engineering - (T279) Mechanical Engineering - (T158) Mechanical Engineering - (T158) Mechanical Engineering (Design & Manufacturing) - (T357) Production Engineering - (T177) Production Engineering - (T177) Advanced Manufacturing & Mechanical Systems Design - (T187) Aeronautical Engineering - (T101) Aeronautical Engineering - (T102) Automobile Engineering - (T108)<	ME PI ME PI

Gate Paper

Industrial & Production Engineering - (T145)	ME PI
Machine Engineering - (T271)	ME PI
Machine Tools Engineering - (T272)	ME PI
Manufacturing Engineering - (T155)	ME PI
Manufacturing Engineering & Automation - (T353)	ME PI
Manufacturing Process - (T274)	ME PI
Manufacturing Process & Automation Engineering - (T354)	ME PI
Manufacturing Science & Engineering - (T275)	ME PI
Manufacturing Technology - (T355)	ME PI
Mechanical & Automation Engineering - (T279)	ME PI
Mechanical Engineering - (T158)	ME PI
Mechanical Engineering (Design & Manufacturing) - (T357)	ME PI
Mechanical Engineering (Repair and Maintenance) - (T358)	ME PI
Mechanical Engineering Automobile - (T280)	ME PI
Mechatronics - (T159)	ME PI
Production & Industrial Engineering - (T176)	ME PI
Production Engineering - (T177)	ME PI
Production Engineering & Management - (T178)	ME PI
Robotics & Automation - (T307)	ME PI

Thermal Engineering - (TI) G1

Automobile Engineering - (T108)	ME
Mechanical Engineering - (T158)	ME
Mechanical Engineering Automobile - (T280)	ME

Metallurgical & Materials Engineering - (MT)

Metallurgical & Materials Engineering - (MM) G1

Ceramic Engineering - (T116)	ME MT XE
Ceramic Engineering & Technology - (T203)	ME MT XE
Ceramic Technology - (T204)	ME MT XE
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	MT
Materials & Metallurgical Engineering - (T278)	MT XE
Metallurgical & Materials Engineering - (T160)	MT XE
Metallurgical & Materials Technology - (T161)	MT XE
Metallurgical Engineering - (T162)	MT XE
Metallurgical Engineering & Material Science - (T163)	MT XE
Metallurgy - (T164)	MT XE
Metallurgy & Materials - (T386)	MT
Metallurgy and Material Technology - (T360)	MT

G2

Ceramic Engineering - (T116)	ME MT XE	
Ceramic Engineering & Technology - (T203)	ME MT XE	
Ceramic Technology - (T204)	ME MT XE	
Material Science & Engineering - (T157)	MT	
Material Science & Metallurgical Engineering - (T277)	MT	
Material Science & Technology - (T356)	MT	
Materials & Metallurgical Engineering - (T278)	MT XE	
Mechanical Engineering - (T158)	ME	
Metallurgical & Materials Engineering - (T160)	MT XE	
Metallurgical & Materials Technology - (T161)	MT XE	
Metallurgical Engineering - (T162)	MT XE	
Metallurgical Engineering & Material Science - (T163)	MT XE	
Metallurgy - (T164)	MT XE	
Metallurgy & Materials - (T386)	MT	
Metallurgy and Material Technology - (T360)	MT	
	· · · · · · · · · · · · · · · · · · ·	

Steel Technology - (ST) G1

51	
Material Science & Engineering - (T157)	MT
Material Science & Metallurgical Engineering - (T277)	MT
Material Science & Technology - (T356)	MT
Materials & Metallurgical Engineering - (T278)	MT XE
Metallurgical & Materials Engineering - (T160)	MT XE
Metallurgical & Materials Technology - (T161)	MT XE
Metallurgical Engineering - (T162)	MT XE
Metallurgical Engineering & Material Science - (T163)	MT XE
Metallurgy - (T164)	MT XE

Metallurgy & Materials - (T386) MT Metallurgy and Material Technology - (T360) MT G2 Manufacturing Engineering - (T155) ME Material Science & Engineering - (T157) MT Material Science & Metallurgical Engineering - (T277) MT Material Science & Technology - (T356) MT Materials & Metallurgical Engineering - (T278) MT XE Metallurgical & Materials Engineering - (T160) MT XE Metallurgical & Materials Technology - (T161) MT XE Metallurgical Engineering - (T162) MT XE Metallurgical Engineering & Material Science - (T163) MT XE Metallurgy - (T164) MT XE Metallurgy & Materials - (T386) MT Metallurgy and Material Technology - (T360) MT Production Engineering - (T177) ME

Gate Paper