MNIT Jaipur- Degree Eligibility Matrix for Spot Round on 31 July 2013

								GA'												
AE	AG	AR	BT	CE	СН	CS	CY	EC	EE	GG	IN	MA	ME	MN	MT	PH	PI	TF	XE	Х
																				T
																				T
		1		1																T
		1		1																T
		1		1																T
		1		1																+
		1		1																
		1		1																T
		1		1																\top
		1		1																T
		1		1																T
		1																		+
	†	1	 			 		 												t
		1																		+
		1																		+
																				t
																				t
																				t
																				t
																				+
																				t
		-		_																+
																				╁
																				╁
									1				1			1				╁
		1		1					-							_				╁
																				+
																				+
																				+
		-		-	1															+
																				+
				1																╁
																				+
																				+
									1											+
																				+
	1																			╁
	1																			+
	1																			+
																			<u> </u>	+
	1		-			-		-											\vdash	+
	1																		├	+
	1							-					1						\vdash	+
	1												Т						├	+
	1		 			 		1					1			1			\vdash	+
	 	<u> </u>	<u> </u>			<u> </u>		<u> </u>	1				1			1			—	+
	AE	AE AG	1 1 1 1 1 1 1 1 1 1 1 1						AE AG AR BT CE CH CS CY EC	AE AG AR BT CE CH CS CY EC EE		AE AG AR BT CE CH CS CY EC EE GG IN I 1 <	AE AG AR BT CE CH CS CY EC EE GG IN MA I 1	AE AG AR BT CE CH CS CY EC EE GG IN MA ME	AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN	AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT 1	AE AG AR BY CE CH CS CY EC EE GG IN MA ME MN MT PH 1	AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI	AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF	AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE

Institute/Department/Programme/Group	AE	AG	AR	ВТ	CE	СН	CS	CY	EC	EE	GG	IN	MA	ME	MN	MT	PH	PI	TF	XE	XL
Engineering Physics & Instrumentation - (S535)										1				1			1				
Environmental Engineering - (T142)					1														\Box		
Environmental Science & Engineering - (T248)					1																\Box
Mechanical & Automation Engineering - (T279)														1					\Box		
Mechanical Engineering - (T158)														1							\Box
Mechanical Engineering Automobile - (T280)														1					\Box		
Physics - (S523)										1				1			1		\Box		
Power Control & Drives - (T299)										1									\Box		\Box
Power Engineering - (T300)										1									\Box		\Box
Renewable Energy - (T179)										1				1					\vdash	-	\Box
Solar & Alternate Energy - (T314)										1				1					\Box		
Chemical Engineering - (CH)														† <u> </u>							
Chemical Engineering - (CE)																			\vdash	-	\cap
G1																			\vdash	-	$\overline{}$
Any of the above disciplines in B.E./B.Tech. degree - (T999)						1													\vdash	-	
Civil Engineering - (CE)																			$\vdash \vdash$	-	$\overline{}$
Disaster Assessment and Mitigation - (DA)														+	+				$\vdash \vdash$	\rightarrow	\Box
G1														-					$\vdash \vdash$	-	
Agriculture Engineering - (T103)				1	1	1								1					$\vdash \vdash$	-	
Biotech Engineering - (T112)	-			-		1								+-					$\vdash \vdash$	-	<u> </u>
Building & Construction Technology - (T114)	-				1	-													$\vdash \vdash$	-	
Chemical Engineering - (T117)					1	1								+					$\vdash \vdash$		
Civil Engineering - (1117) Civil Engineering - (1118)				1	1	1								1					${oldsymbol{dash}}$		
Civil Engineering - (1116) Civil Engineering & Planning - (T208)				1	1	1								1					$\vdash \vdash$		
Civil Environmental Engineering - (T119)				1		1								1					${oldsymbol{dash}}$		
Civil Technology - (T209)				1	1	1								1	_				${oldsymbol{dash}}$		
Computer Technology - (T124)	-			1	1	1								1					$\vdash \vdash$	-	
Construction Engineering - (T125)	-				1	1													$\vdash \vdash$	-	
Construction Technology - (T126)	-				1	1										1			$\vdash \vdash$		
Environmental Science & Engineering - (T248)	-			1	1	1								1		1			$\vdash \vdash$		
	-			1	1	1	4							1	_	-			$\vdash \vdash$		
Information & Communication Technology - (T265)	-						1												$\vdash \vdash$		-
Information Engineering - (T266)	-																		$\vdash \vdash$		-
Information Science - (T267)							1									<u> </u>			$\vdash \vdash$		
Information Science & Engineering - (T268)	_						1												igwdown		
Information Technology - (T149)	_						1												igwdown		
Irrigation Engineering - (T153)					1	1										<u> </u>			$\vdash \vdash$		
Water Management - (T186)					1	1										<u> </u>			$\vdash \vdash$		
Environmental Engineering - (EV)																<u> </u>			$\vdash \vdash$		
G1				_	_									+-	-	1			igspace		
Agriculture Engineering - (T103)	_			1	1									1					igspace		<u> </u>
Biochemical & Biotechnology Engineering - (T333)	_	ļ		1	1	1	ļ						ļ	1	_	<u> </u>	ļ		ш		<u> </u>
Biochemical Engineering - (T109)	_	ļ		1	1	1	ļ						ļ	1	_	<u> </u>	ļ		ш		<u> </u>
Bioengineering - (T197)		ļ		1	1	1	ļ						 	1	1	ļ	ļ		ш		<u> </u>
Biotech Engineering - (T112)	_	ļ		1	1	1	ļ						ļ	—		1	ļ		igspace		<u> </u>
Biotechnology - (T113)	_			1	1	1							<u> </u>	1	1	<u> </u>			igspace	,	Ь—
Biotechnology & Biochemical Engineering - (T201)				1	1	1													igsquare	لـــــــا	Ь—
Chemical Engineering - (T117)				1	1	1													ш		Ь—
Chemical Technology - (T207)		<u> </u>		1	1	1	<u> </u>						<u> </u>			<u> </u>	<u> </u>		ш		Ь—
Civil Engineering - (T118)				1	1	1										<u> </u>			$ldsymbol{\sqcup}$		└
Civil Engineering & Planning - (T208)				1	1	1															'

Institute/Department/Programme/Group	AE	AG	AR	ВТ	CE	СН	CS	CY	EC	EE	GG	IN	MA	ME	MN	МТ	PH	PI	TF	XE	XL
Civil Environmental Engineering - (T119)				1	1	1															\neg
Civil Technology - (T209)				1	1	1								1						\Box	$\neg \neg$
Environment & Pollution Control - (T247)				1	1	1								1						\Box	$\neg \neg$
Environmental Science & Engineering - (T248)				1	1	1								1						\Box	$\neg \neg$
Mechanical Engineering - (T158)				1	1	1								1					\Box	\Box	$\overline{}$
Structural Engineering - (SU)																			\Box	\Box	$\overline{}$
G1																				\Box	$\neg \neg$
Applied Mechanics - (T192)					1														\Box		-
Building & Construction Technology - (T114)					1														\Box		-
Civil Engineering - (T118)					1														\Box		-
Civil Engineering & Planning - (T208)					1															\Box	
Civil Technology - (T209)					1														\Box	\Box	
Computer Aided Design of Structures - (T212)					1														\Box		
Construction Engineering - (T125)					1														\Box		-
Construction Technology - (T126)					1														\Box		
Structural Engineering - (T180)					1														\Box	\vdash	
Transportation Engineering - (TE)					_														一	$\vdash \vdash$	-
G1																			$ egthinspace{-1pt}$	$\vdash \vdash$	-
Civil Engineering - (T118)					1														$ egthinspace{-1pt}$	$\vdash \vdash$	
Civil Engineering & Planning - (T208)					1														\Box	$\vdash \vdash$	
Civil Technology - (T209)					1														\vdash	$\vdash \vdash$	
Construction Engineering - (T125)					1														\vdash	$\vdash \vdash$	
Construction Technology - (T126)					1														\vdash	$\vdash \vdash$	
Highway Engineering - (T143)					1														$\overline{}$	${oldsymbol{ o}}$	
Transportation Engineering - (T184)					1														\vdash	$\vdash \vdash$	
Transportation Urban planning - (T185)					1														\vdash	$\vdash \vdash$	
Water Resources Engineering - (WR)					-														$\overline{}$	${oldsymbol{ o}}$	
G1																			\vdash	$\vdash \vdash$	
Agriculture Engineering - (T103)					1														$\overline{}$	$\vdash \vdash$	
Civil Engineering - (T118)					1														\vdash	$\vdash \vdash$	
Civil Engineering & Planning - (T208)					1														-	$\vdash \vdash$	
Civil Technology - (T209)					1														-	$\vdash \vdash$	
Irrigation Engineering - (T153)					1														-	$\vdash \vdash$	
Water Management - (T186)					1														${oldsymbol{ o}}$	$\vdash \vdash$	
Computer Engineering - (CX)					_														-	$\vdash \vdash$	
Computer Engineering - (XE)																			\vdash	$\vdash \vdash$	
G1																			$\overline{}$	$\vdash \vdash$	
Applied Electronics & Instrumentation Engineering - (T104)							1												$\overline{}$	$\vdash \vdash$	
Applied Electronics & Telecommunication Engineerin - (T191)							1												$\overline{}$	$\vdash \vdash$	
Communication Engineering - (T210)							1												\vdash	$\vdash \vdash$	
Computer & Communication Engineering - (T211)							1												-	$\vdash \vdash$	
Computer Engineering - (T120)							1												\vdash	${oldsymbol{ o}}$	
Computer Engineering - (1120) Computer Engineering & Application - (T213)				-		-	1	 			 	 			 	-			\vdash	$\vdash \vdash$	
Computer Networking - (T214)				-		-	1	 			 	 			 	-			\vdash	$\vdash \vdash$	
Computer Networking - (1214) Computer Science - (T121)		1					1								1				\vdash	${oldsymbol{ o}}$	
Computer Science & Engineering - (T122)						-	1								1				\vdash	${oldsymbol{ o}}$	
Computer Science & Engineering - (1122) Computer Science & Information Technology - (T123)							1								-				\vdash	$\vdash \vdash$	
Computer Science & Systems Engineering - (T215)							1								-				\vdash	$\vdash \vdash$	
Computer Science & Systems Engineering - (1215) Computer Science & Technology - (T216)		1					1							-	1				-	${oldsymbol{ o}}$	
Computer Science & Technology - (1216) Computer Technology - (T124)							1								 				\vdash	$\vdash \vdash$	
Computer recimology - (1124)		1					1	<u> </u>			<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>				ш	

Institute/Department/Programme/Group	AE	AG	AR	ВТ	CF	СН	CS	CY	FC	FF	GG	IN	MA	MF	MN	МТ	РН	PI	TF	XE	XL
Computing in Computing - (T217)	7.=	7.0	7		<u> </u>		1														
Computing in Multimedia - (T218)							1												\vdash	$\vdash \vdash$	\vdash
Computing in Software - (T219)							1												\vdash	$\vdash \vdash$	\vdash
Electrical & Instrumentation Engineering - (T228)							1												$\vdash \vdash$	$\vdash \vdash$	abla
Electrical & Electronics Engineering - (T129)							1												\vdash	$\vdash \vdash$	\vdash
Electrical & Instrumentation Engineering - (T130)							1												$\vdash \vdash$	$\vdash \vdash$	abla
Electrical & Power Engineering - (T229)							1												$\vdash \vdash$	$\vdash \vdash$	abla
Electrical Engineering - (T131)							1												$\vdash \vdash$	$\vdash \vdash$	abla
Electrical Engineering & Industrial Control - (T227)							1												$\vdash \vdash$	$\vdash \vdash$	abla
Electrical Engineering (Power) - (T132)							1												$\vdash \vdash$	$\vdash \vdash$	abla
Electrical Instrumentation & Control Engineering - (T230)							1												$\vdash \vdash$	$\vdash \vdash$	abla
Electrical Power Engineering - (T133)							1												$\vdash \vdash$	$\vdash \vdash$	$\overline{}$
Electronic Instrumentation & Control Engineering - (T231)	-						1												$\vdash \vdash$	${oldsymbol{ o}}$	$\overline{}$
Electronics & Communication Engineering - (T135)							1												$\vdash \vdash$	$\vdash \vdash$	abla
Electronics & Computer Engineering - (T233)		1	-	1	1	 	1	1	1	-					 				${oldsymbol{ o}}$	$\vdash \vdash$	$\overline{}$
Electronics & Control Systems - (T234)		 		 	 	 	1	1	 						 				$\vdash \vdash$	$\vdash \vdash$	$\overline{}$
Electronics & Electrical Communication Engineering - (T235)		1		1	1		1	 	1										$\vdash\vdash$	$\vdash \vdash$	$\overline{}$
Electronics & Electrical Engineering - (1233)							1	1											$\vdash\vdash$	$\vdash \vdash$	$\overline{}$
Electronics & Information Systems - (T237)	+						1												$\vdash \vdash$	$\vdash \vdash$	
Electronics & Information Systems - (1237) Electronics & Instrumentation Engineering - (T136)							1												${oxdot}$	$\vdash \vdash$	
Electronics & Power Engineering - (1238)							1												${oxdot}$	$\vdash \vdash$	
Electronics & Fower Engineering - (1236) Electronics & Telecom Engineering - (T137)							1												$\vdash \vdash$	$\vdash \vdash$	
Electronics & Telectrin Engineering - (1337) Electronics & Telematics Engineering - (T239)							1												$\vdash \vdash$	$\vdash \vdash$	\vdash
Electronics & Telematics Engineering - (1235) Electronics Communication & Instrumentation Engine - (T240)							1												${oxdot}$	$\vdash \vdash$	
Electronics Design Technology - (T241)							1												$\vdash \vdash$	$\vdash \vdash$	\vdash
Electronics Design Fermiology - (1241)							1												$\vdash \vdash$	$\vdash \vdash$	
Electronics Instrument & Control - (T242)	-						1												${f oxed}$	${oldsymbol{dash}}$	\vdash
Electronics Science & Engineering - (1242)							1												$\vdash \vdash$	$\vdash \vdash$	
Industrial Electronics - (T263)							1												$\vdash \vdash$	$\vdash \vdash$	
Information & Communication Technology - (T265)							1												$\vdash \vdash$	$\vdash \vdash$	
Information & Communication reciniology - (1265)							1												$\vdash\vdash$	$\vdash \vdash$	
Information Science - (T267)							1												$\vdash\vdash$	$\vdash \vdash$	
Information Science & Engineering - (T268)							1												$\vdash\vdash$	$\vdash \vdash$	
Information Technology - (T149)							1												$\vdash\vdash$	$\vdash \vdash$	
Power Electronics - (T175)							1												$\vdash\vdash$	$\vdash \vdash$	
Software Engineering - (T313)							1												$\vdash \vdash$	$\vdash \vdash$	
Telecommunication Engineering - (T181)							1												$\vdash \vdash$	$\vdash \vdash$	
VLSI System Design - (T323)							1												$\vdash\vdash$	$\vdash \vdash$	
Electrical Engineering - (EE)							1												$\vdash\vdash$	$\vdash \vdash$	
Power System Engineering - (PS)		 	-	 	 	-	-	 	 		 	 			-	 	 	 	$\vdash \vdash$	┝─┤	
G1																			$\vdash\vdash$	$\vdash \vdash$	
Control & Electrical Engineering - (T128)		<u> </u>						-	<u> </u>	1									$\vdash \vdash$	igwdapsilon	
9 ,																			$\vdash\vdash$	$\vdash \vdash$	
Electrical & Electronics Engineering - (T129) Electrical & Power Engineering - (T229)		-		-	-	-		 	-	1	-	-			-	-	-	-	igwdapsilon	$\vdash \vdash$	
,		1		 	 	 		1	1	1					 				${f oxedown}$	${f m eta}$	
Electrical and Electronics (Power System) - (T340)		ļ		1	1	1		1	ļ						1				${f oxedown}$	${igaphi}$	
Electrical Engineering - (T131)		<u> </u>		-	-	-		 	<u> </u>	1					-				\vdash	$\vdash \vdash$	-
Electrical Engineering & Industrial Control - (T227)		<u> </u>		-	-	-		 	<u> </u>						-				\vdash	$\vdash \vdash$	-
Electrical Engineering (Power) - (T132)		<u> </u>		-	-	-		 	<u> </u>	1					-				\vdash	$\vdash \vdash$	
Electrical Power Engineering - (T133)		ļ						<u> </u>	ļ	1									igspace	igspace	——
Electronics & Electrical Engineering - (T236)		<u> </u>								1										ш	

Institute/Department/Programme/Group	AE	AG	AR	ВТ	CE	СН	CS	CY	EC	EE	GG	IN	MA	ME	MN	МТ	PH	PI	TF	XE	XL
Electronics & Power Engineering - (T238)										1											$\overline{}$
Power Control & Drives - (T299)										1				1							\dashv
Power Electronics - (T175)										1				1							\dashv
Power Engineering - (T300)										1				1							\dashv
Electronics & Communication Engineering - (EC)																				\vdash	$\overline{}$
Electronics & Communication Engineering - (EG)																				\vdash	-
G1																				\vdash	$\overline{}$
Any of the above disciplines in B.E./B.Tech. degree - (T999)									1											\vdash	-
Any of the above disciplines in M.Sc. Degree - (S599)									1											\vdash	-
VLSI Design - (VN)																				$\vdash \vdash$	\rightarrow
G1																				\vdash	\rightarrow
Any of the above disciplines in B.E./B.Tech. degree - (T999)									1											$\vdash \vdash$	\dashv
Any of the above disciplines in M.Sc. Degree - (S599)									1											$\vdash \vdash$	-
G2																				$\vdash \vdash$	\dashv
Any of the above disciplines in B.E./B.Tech. degree - (T999)									1					1	+				\vdash	\vdash	\dashv
Communication Engineering - (T210)							1		_					1	+	1		1	\vdash	$\vdash \vdash$	-
Computer & Communication Engineering - (T211)	1						1	-						1	+	1	-		$\vdash \vdash$	$\vdash \vdash$	\dashv
Computer Engineering - (T120)							1							-						${oldsymbol{ o}}$	\rightarrow
Computer Engineering & Application - (T213)							1							-						${oldsymbol{ o}}$	\rightarrow
Computer Networking - (T214)							1													$\vdash \vdash$	
Computer Science - (T121)							1													$\vdash \vdash$	
Computer Science & Engineering - (T122)							1													$\vdash \vdash$	
Computer Science & Engineering (1227) Computer Science & Information Technology - (T123)							1													$\vdash \vdash$	
Computer Science & Systems Engineering - (T215)							1													$\vdash \vdash$	
Computer Science & Technology - (T216)							1													$\vdash \vdash$	
Computer Technology - (T124)							1													$\vdash \vdash$	
Computing in Computing - (T217)							1													$\vdash \vdash$	
Information & Communication Technology - (T265)							1													$\vdash \vdash$	
Mechanical Engineering - (ME)							-													$\vdash \vdash$	
Design Engineering - (DG)																				$\vdash \vdash$	
G1																				$\vdash \vdash$	
Aeronautical Engineering - (T101)	1													1						$\vdash \vdash$	
Aerospace Engineering - (T102)	1													1						$\vdash \vdash$	
Applied Mechanics - (T192)														-					-	1	\rightarrow
Automation & Robotics - (T194)														1					-	$\dot{-}$	
Automobile Engineering - (T108)														1					-	$\vdash \vdash$	
Automobile Engineering - (1100) Automotive Engineering - (1195)														1						$\vdash \vdash$	
Automotive Technology - (T196)														1						$\vdash \vdash$	
Engineering Design - (T246)														1					-	$\vdash \vdash$	
Machine Engineering - (T271)														1	-				-	$\vdash \vdash$	\rightarrow
Mechanical & Automation Engineering - (T279)														1	-				-	$\vdash \vdash$	\rightarrow
Mechanical Engineering - (1273) Mechanical Engineering - (1273)														1	-				-	$\vdash \vdash$	\rightarrow
Mechanical Engineering (Design & Manufacturing) - (T357)														1					$\vdash \vdash \vdash$	${oldsymbol{dash}}$	
Mechanical Engineering (Design & Manufacturing) - (1337) Mechanical Engineering Automobile - (T280)														1					$\vdash \vdash \vdash$	${oldsymbol{dash}}$	
Mechatronics - (T159)	-						-							1	+	-		-	$\vdash \vdash$	$\vdash \vdash$	
Robotics & Automation - (T307)	-			-		 	-				 			1	+	1		<u> </u>	$\vdash \vdash$	┝─┤	\dashv
, ,														1	-				$\vdash \vdash$	igwdapsilon	
Energy Engineering - (EY) G1							-							1	-	1			igwdapprox	${igaphi}$	\longrightarrow
Automobile Engineering - (T108)														1	-				$\vdash \vdash$	igwdapsilon	
Energy Engineering - (T139)														1	-				$\vdash \vdash$	igwdapsilon	\longrightarrow
energh euglinearing - (1122)	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>				<u> </u>			1	1	<u> </u>		<u> </u>	ш	ш	

Institute/Department/Programme/Group	AE	AG	AR	ВТ	CE	СН	CS	CY	EC	EE	GG	IN	MA	ME	MN	МТ	PH	PI	TF	XE	XL
Energy Science & Engineering - (T244)														1							=
Mechanical Engineering - (T158)														1							-
Mechanical Engineering Automobile - (T280)														1							-
Renewable Energy - (T179)														1							-
Solar & Alternate Energy - (T314)														1						\vdash	-
Industrial Engineering - (IG)																				\vdash	-
G1																					-
Industrial & Production Engineering - (T145)														1				1			-
Industrial Engineering - (T146)														1				1			-
Industrial Engineering & Management - (T147)														1				1		$\vdash \vdash$	-
Mechanical Engineering - (T158)														1				1		\vdash	-
Production & Industrial Engineering - (T176)														1				1		$\vdash \vdash$	
G2																		_		$\vdash \vdash$	
Advanced Manufacturing & Mechanical Systems Design - (T187)														1				1		$\vdash \vdash$	
Automation & Robotics - (T194)														1				1		$\vdash \vdash$	
Industrial & Management Engineering - (T261)														1				1		$\vdash \vdash$	
Industrial & Production Engineering - (T145)	 													1				1	${oldsymbol{ extstyle H}}$	$\vdash \vdash$	-+
Industrial Engineering - (T146)														1				1	\vdash	$\vdash \vdash$	
Industrial Engineering & Management - (T147)														1				1		$\vdash \vdash$	
Industrial Management - (T264)														1				1		$\vdash \vdash$	
Industrial Manufacturing Engineering - (T144)														1				1	$\vdash \vdash$	$\vdash \vdash$	
Manufacturing Engineering - (1144)														1				1	$\vdash \vdash \vdash$	$\vdash \vdash$	
Manufacturing Engineering & Automation - (T353)														1				1	$\vdash \vdash$	${oldsymbol{dash}}$	
Mechanical & Automation Engineering - (T279)														1				1	$\vdash \vdash \vdash$	$\vdash \vdash$	
Mechanical Engineering - (1273) Mechanical Engineering - (1273)														1				1	$\vdash \vdash \vdash$	$\vdash \vdash$	
Mechanical Engineering - (1130) Mechanical Engineering Automobile - (T280)														1				1	$\vdash \vdash \vdash$	$\vdash \vdash$	
Production & Industrial Engineering - (T176)														1				1	$\vdash \vdash \vdash$	$\vdash \vdash$	
Production Engineering - (1176) Production Engineering - (1177)														1				1	$\vdash \vdash$	${oldsymbol{dash}}$	
Production Engineering & Management - (T178)														1				1	$\vdash \vdash$	${oldsymbol{dash}}$	
Production Engineering & Management - (1176)														1					$\vdash \vdash$	${oldsymbol{dash}}$	
G1																				$\vdash \vdash$	
Mechanical & Automation Engineering - (T279)														1				1		$\vdash \vdash$	
Mechanical & Automation Engineering - (1273) Mechanical Engineering - (T158)														1				1		$\vdash \vdash$	
Mechanical Engineering (1936) Mechanical Engineering (Design & Manufacturing) - (T357)														1				1	igwdapsilon	$\vdash \vdash$	
														1					igwdapsilon	$\vdash \vdash$	
Production & Industrial Engineering - (T176)														1				1	igwdapsilon	$\vdash \vdash$	
Production Engineering - (T177) G2														1				1		$\vdash \vdash$	
Advanced Manufacturing & Mechanical Systems Design - (T187)														1				1		$\vdash \vdash$	
Advanced Manufacturing & Mechanical Systems Design - (1187) Aeronautical Engineering - (T101)														1				1		$\vdash \vdash$	
Aerospace Engineering - (T101) Aerospace Engineering - (T102)																				$\vdash \vdash$	
1 0 0 1														1				1	ш	$\vdash \vdash$	
Automobile Engineering - (T108)														1				1	ш	$\vdash \vdash$	
Automotive Engineering - (T195)														1				1	ш	$\vdash \vdash$	
Automotive Technology - (T196)	1													1				1	₩	${igaphi}$	\dashv
Industrial & Production Engineering - (T145)	1													1				1	₩	${igaphi}$	\rightarrow
Machine Engineering - (T271)	<u> </u>													1				1	$\vdash \vdash$	$\vdash \vdash$	
Machine Tools Engineering - (T272)	<u> </u>		<u> </u>			<u> </u>								1				1	igsqcup	igspace	
Manufacturing Engineering - (T155)	1													1				1	ሥ	ш	
Manufacturing Engineering & Automation - (T353)	<u> </u>		<u> </u>			<u> </u>								1				1	igsqcup	ш	
Manufacturing Process - (T274)	<u> </u>		<u> </u>			<u> </u>								1				1	igsqcup	igspace	
Manufacturing Process & Automation Engineering - (T354)	<u> </u>	<u> </u>	<u> </u>				<u> </u>							1				1	$ldsymbol{ldsymbol{ldsymbol{\sqcup}}}$	ட	

Institute/Department/Programme/Group	AE	AG	AR	ВТ	CE	СН	CS	CY	EC	EE	GG	IN	MA	ME	MN	MT	PH	PI	TF	XE	XL
Manufacturing Science & Engineering - (T275)														1				1			
Manufacturing Technology - (T355)														1				1			
Mechanical & Automation Engineering - (T279)														1				1			
Mechanical Engineering - (T158)														1				1			
Mechanical Engineering (Design & Manufacturing) - (T357)														1				1			
Mechanical Engineering (Repair and Maintenance) - (T358)														1				1			
Mechanical Engineering Automobile - (T280)														1				1			
Mechatronics - (T159)														1				1			
Production & Industrial Engineering - (T176)														1				1			
Production Engineering - (T177)														1				1			
Production Engineering & Management - (T178)														1				1			
Robotics & Automation - (T307)														1				1			
Metallurgical & Materials Engineering - (MT)																					
Metallurgical & Materials Engineering - (MM)																					
G1																					
Ceramic Engineering - (T116)														1		1				1	
Ceramic Engineering & Technology - (T203)														1		1				1	
Ceramic Technology - (T204)														1		1				1	
Materials & Metallurgical Engineering - (T278)																1				1	
Mechanical Engineering - (T158)														1							
Metallurgical & Materials Engineering - (T160)																1				1	
Metallurgical & Materials Technology - (T161)																1				1	
Metallurgical Engineering - (T162)																1				1	
Metallurgical Engineering & Material Science - (T163)																1				1	
Metallurgy - (T164)																1				1	
Steel Technology - (ST)																					
G1																					
Manufacturing Engineering - (T155)														1							
Materials & Metallurgical Engineering - (T278)																1				1	
Metallurgical & Materials Engineering - (T160)																1				1	
Metallurgical & Materials Technology - (T161)																1				1	
Metallurgical Engineering - (T162)																1				1	
Metallurgical Engineering & Material Science - (T163)																1				1	
Metallurgy - (T164)																1				1	
Production Engineering - (T177)														1							