

Courses offered and the tentative number of seats available in various institutions, as per DASA Scheme 2011-2012

COURSES	Institutions											
	MNNIT, Allahabad	NIT Agartala	MANIT, Bhopal	NIT, Calicut	NIT, Durgapur	NIT Goa	NIT Hamirpur	NIT, Jalandhar	NIT, Jamshedpur	MNIT, Jaipur	NIT, Kurukshetra	NIT Manipur
Aeronautical Engineering												
Architecture			7	5			3			9		
Bio-Technology	7			5	13			7				
Ceramic Engineering												
Chemical Engineering	7	9	5	9	10			14		7		
Civil Engineering	14	28	10	13	10		5	14	3	14	21	
Computer Engineering										20	14	
Computer Science & Engineering	23	14	16	13	14	2	5	14	3			5
Electrical Engineering	12	14	10		13					14	21	5
Electrical & Electronics Engineering				13		2	5		3			
Electronics & Communication Engineering	21	14	21	13	14	2	5	14	3	24	21	5
Electronics & Instrumentation Engineering		9										
Industrial Engineering Management											13	
Industrial & Production Engineering								14				
Information Technology	14				13					7	14	
Instrumentation & Control Engineering								14				
Metallurgical Engg/Material Science			5						3			
Metallurgical & Materials engineering					12							
Metallurgical Engg.										7		
Mechanical Engineering	18	14	20	13	21		5	14	3	19	21	
Production Engineering		14		5								
Production Engineering and Management									2			
Production & Industrial Engineering	7											
Textile Technology								13				
Engineering Physics				5								
<b>Total Seats under DASA</b>	<b>123</b>	<b>116</b>	<b>94</b>	<b>94</b>	<b>120</b>	<b>6</b>	<b>28</b>	<b>118</b>	<b>20</b>	<b>121</b>	<b>125</b>	<b>15</b>

Courses offered and the tentative number of seats available in various institutions, as per DASA Scheme 2011-2012

COURSES													
	NIT Nagaland	VNIT Nagpur	NIT Patna	NIT Raipur	NIFFTT Ranchi	NIT, Rourkela	nit Silchar	NIT, Srinagar	NIT, Sikkim	SVNIT, Surat	NITK, Surathkal	NIT, Trichy	NIT, Warangal
Architecture		3	8	3								7	
Bio-Medical Engineering				3		5							
Bio-Technology				3									14
Ceramic Engineering						5							
Chemical Engineering		3		2		9		3		12	7	9	14
Civil Engineering		3	14	2		9	14	12		12	14	14	14
Computer Engineering								5		12	14		
Computer Science & Engineering	5	3	14	2		9	14		5			14	16
Electrical Engineering			14	2		9	14		5	12			
Electrical & Electronics Engineering	5	3							5		14	14	16
Electronics & Communication Engineering	5	3	14			5	14	5	4	18	14	14	14
Electronics & Instrumentation Engineering						5	5						
Electronics & Telecommunications				2									
Information Technology			14	3				5			14		
Instrumentation & Control Engineering												14	
Metallurgical & Materials engineering		3			9	9					7	9	9
Metallurgical Engg.								3					
Metallurgy				2									
Mechanical Engineering		3	14	2		9	14	8		25	14	14	14
Manufacturing Engineering					11								
Mining Engineering		3		2		5					7		
Production Engineering												14	
Total Seats under DASA	15	27	92	28	20	79	75	46	14	91	105	123	111

Courses offered and the tentative number of seats available in various institutions, as per DASA Scheme 2011-2012

<b>COURSES</b>	Allahabad - Main Campus	IIT, Allahabad - Amethi Campous	IITDM Jjabalpur	IITD&M Kancheepuram	ABVIITM, Gwalior	#SLIET, Longowal (2 Year Diploma+ 3 Year Degree)	PEC, Chandigarh	Total seats under the Course
Aeronautical Engineering							2	2
Architecture								45
Bio-Medical Engineering								8
Bio-Technology								49
Ceramic Engineering								5
Chemical Engineering						7		127
Chemical Engineering(Spl. In Polymer Tech.)						7		7
Civil Engineering							9	249
Computer Engineering				2				67
Computer Science & Engineering			4			14	5	214
Electrical Engineering							9	154
Electrical & Electronics Engineering								80
Electronics & Communication Engineering	14		4			9		294
Electronics & Electrical Communication Engineering							10	10
Electronics & Instrumentation Engineering								19
Electronics & Telecommunications								2
Electronics Engineering(Design and Manufacturing)				2				2
Food Technology						9		9
Industrial Engineering Management								13
Industrial & Production Engineering								14
Information Technology	28	14				7	4	137
Integrated PG [IT/Management] – 5 Years					12			12
Instrumentation & Control Engineering						9		37
Metallurgical Engg/Material Science								8
Metallurgical & Materials engineering							6	64
Metallurgical Engg.								10
Metallurgy								2
Mechanical Engineering			4				9	278
Mechanical Engineering(Design and Manufacturing)				2				2
Manufacturing Engineering						9		20
Mining Engineering								17
Production Engineering							4	37
Production Engineering and Management								2
Production & Industrial Engineering								7
Textile Technology								13
Engineering Physics								5
Welding Technology						9		9
<b>Total Seats under DASA</b>	<b>42</b>	<b>14</b>	<b>12</b>	<b>6</b>	<b>12</b>	<b>80</b>	<b>58</b>	<b>2030</b>