

मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद

इलाहाबाद-२११००४ (भारत)

Motilal Nehru National Institute of Technology Allahabad

Allahabad – 211004 (India) Website : http://www.mnnit.ac.in

Minutes of the Forty Third (43rd) meeting of the Senate held on 20.02.2013 (Wednesday) at 4.00 p.m. in the Conference Room of the Institute.

Following members of the Senate attended the meeting:

	9		A Committee of the Comm
1.	Prof. P. Chakrabarti	-	Director / Chairman
2.	Prof. S. K. Agrawal	-	Member
3.	Prof. P. R. Agrawal	-	Member
4.	Prof. S. K. Duggal	-	Member
5.	Prof. R. K. Srivastava, MED	-	Member
6.	Prof. M. M. Gore		Member
7.	Prof. Anuj Jain	-	Member
8.	Prof. N. D. Pandey	-	Member
9.	Prof. Suneeta Agrawal	-	Member
10	. Prof. R. P.Tiwari	-	Member
11	. Prof. R. K. Singh	-	Member
12	. Prof. H. Kar	-	Member
13	. Prof. Vinod Yadav	-	Member
14	. Prof. P. K. Dutta	-	Member
15	i. Prof. A. K. Sachan	-	Member
16	6. Prof. P. P. Sahay	-	Member
17	7. Prof. M. D. Singh	-	Member
18	3. Prof. A. K. Singh	-	Member
19	Prof. Sanjay Chaubey	-	Member
20). Prof. Mahendra Kumar	-	Member
21	I. Prof. Ramesh Kumar Tripathi	-	Member
22	2. Prof. R. C. Vaishya	a	Member
23	3. Prof. R. S. Yadav	-	Member
24	4. Prof. V. K. Srivastava	eq ,	Member
25	5. Prof. R. P. Singh		Member
26	3. Dr. Sarvesh K. Tiwari		Registrar / Secretary

The Chairman, Senate extended warm welcome to the members and thanked them for taking their time out to attend the meeting.

Agenda item wise proceedings are as follows:

Item No. 43.01 ... To confirm the minutes of the Forty Second [42nd] meeting of the Senate held on

16.11.2012 and its adjourned meeting held 19.11.2012.

Resolution : The Senate confirmed the minutes of its Forty Second [42nd] meeting held on

16.11.2012 and its adjourned meeting held on 19.11.2012, as circulated.

Item No. 43.02 : To consider the action taken on decisions taken in the 42nd meeting of the Senate

held on 16.11.2012 and its adjourned meeting held on 19.11.2012.

Resolution : The Senate noted the action taken on the decisions taken in its 42nd meeting held on

16.11.2012 and its adjourned meeting held on 19.11.2012, as circulated.

Item No. 43.03 : To consider the recommendations of the committee for session for Bachelor's

Programmes, Master's Programme and Doctoral Programme.

Resolution : The Senate considered the recommendations of the Committee constituted for the

revision of Ordinances for the Bachelors' Programme, the Masters' Programme and the

Doctoral Programme; and resolved to recommend the Ordinances for these

programmes to the Board of Governors for approval. The Ordinances for the Bachelors'

Programme, the Masters' Programme and the Doctoral Programme as recommended

by the Senate are enclosed at **ANNEXURE**: I-A, I-B & I-C respectively.

Item No. 43.04 To consider the letter [F.No. 33-8/2012-TS.III, dated 07.12.2012] received from

MHRD regarding admission of students under the Ministry of External Affairs -

Quota and ICCR - Quota through entrance examinations.

Resolution: The Senate resolved to defer the discussion on the letter [F.No. 33-8/2012-TS.III, dated

07.12.2012] received from MHRD regarding admission of students under the Ministry of

External Affairs - Quota and ICCR-Quota through entrance examinations for the next

meeting.

Item No. 43.05 : To consider the recommendations made by the Senate Post Graduate Committee

[SPGC] in its meeting held on 08.01.2013.

Resolution : The Senate considered the recommendations made by the Senate Post Graduate

Committee [SPGC] in its meeting held on 08.01.2013 [minutes enclosed at

ANNEXURE-II]; and resolved on its various recommendations as follows:

- (i) Si No. 1: The Senate noted and ratified the decision of the Chairman, Senate for not permitting the request of Mr. Mahendra Singh [2010PTEV14] and Mr. Sanjeev Kumar Sinha [2010PTEN13] students of Part-Time M.Tech. Environmental Engineering for grant of semester leave of the odd semester for the session 2012-13, because of their unavailability during the semester, after registration in the odd semester.
- (ii) SI. No. 2: The Senate considered the recommendations of the SPGC on the request made by Mr. Pushkar Srivastava [2012MT19] for semester leave in the first semester and resolved to turn down his request.
- (iii) SI. No. 3: The Senate noted and ratified the approval accorded by the Chairman, Senate on the recommendations of the SPGC, regarding grant of permission to Ms. Priyanka Kochar [2010RMS03], a Ph.D. student of the School of Management Students, for delivering the State-of-the-Art Seminar within 15 days of grant of permission.
- (iv) SI. No. 4: The Senate considered the recommendations of the SPGC for grant of extension for Ph.D. thesis submission to Mrs. Vandana Agarwal [2006RME03] upto end of session 2012-13; and resolved to permit extension with the condition that no further request for extension will be entertained.
- (v) SI. No. 5: The Senate considered the recommendations of the SPGC for consideration of second mercy appeal of Mr. Asit Mohanti [2008REE08], a Ph.D. student of the Department of Electrical Engineering, whose Ph.D. programme has been terminated by the Senate in its 42nd meeting, and resolved to turn down the request made by Mr. Asit Mohanti in his mercy appeal.
- (vi) SI. No. 6: The Senate considered the recommendations of the SPGC for grant of extension for Ph.D. thesis submission to Ms. Richa [2006REE12] upto end of even semester of session 2012-13, and resolved to permit extension with the condition that no further request for extension will be entertained.
- (vii) Si. No. 7: The Senate considered the request made by Ms. Priya Gupta [2012CA35], a MCA student, for grant of semester leave in the odd semester of the session 2012-13, on medical reasons and registration in first semester in July 2013, and resolved to turn down her request.
- (viii) SI. No. 8: The Senate considered the request made by Mr. C.N. Singh [2008REE54], a Ph.D. student of the Department of Electrical Engineering regarding grant of extension of time limit to appear in Comprehensive

Examination in 5th year of his Ph.D. programme, and resolved to turn down his request.

- (ix) SI. No. 9: The Senate considered the cases of M.Tech. students requesting for conversion of their M.Tech. programme from full-time to part-time (off campus), after getting job, were considered, and resolved that the cases must be putup by individual departments on a case to case basis including all the documents such as date of application of the candidate, appointment letter etc. through Chairman, SPCG to Chairman, Senate for consideration. It was also resolved that the Departments should forward the cases of only those students who discontinued the course during odd semester of session 2012-13 with proper intimation. No new cases will be entertained.
- (x) SI. No. 10: The Senate noted and ratified the decision of the Chairman, Senate on the recommendations of the SPGC for not granting waiver for registration in even semester 2012-13 to Mr. Sarsij Tripathi [2008RCS11] on accont of delivery of Open Seminar by him.
- (xi) SI. No. 11: The Senate noted and ratified the approval accorded by the Chairman, Senate for allowing the conversion of Ph.D. programme from "Project staff" to "MNNIT Faculty" to Mr. Vadthiya Narendar [2010REL54] on accont of his appointment as a faculty member in the Institute.
- (xii) SI. No. 12: The Senate considered the recommendations of SPGC regarding termination of Ms. Gunjan Srivastava [2009REL02], a Ph.D. student in the Department of Electronics and Communication Engineering, and resolved to terminate her from Ph.D. programme of the Institute.
- (xiii) SI. No. 13: The Senate considered the request made by Mr. Pawan Kumar Verma [2010REL53] regarding grant of permission to register him in fourth and fifth semester of his Ph.D. programme on account of his visit to Canada from May 1, 2012 to October 31, 2012 against the sanctioned leave from March 15, 2012 to August 31, 2012 [the shift in his plan was known to his thesis supervisor], and resolved that he may be allowed semester leave for the fourth semester. Further, he may be allowed to register in the fifth semester starting from Jan 2013.
- (xiv) Si. No. 14: The Senate considered the recommendations of the SPGC on the request of grant of permission to Mr. Santosh Srivastava [2010PTSW22] to clear his ACD, and resolved that Mr. Santosh Srivastava may be allowed to clear his ACD of first semester subjects in the even semester of the session

2012-13 after repeating or replacing the subjects having C grade, as he is not having any subject with D grade and he is already in the Sixth Semester and has acquired the CPI of 6.37.

- (xv) SI. No. 15: The Senate considered the recommendations of the SPGC on the request of Mr. Rajan Mani [2010PTSW23], for grant of permission to clear his ACD of second and third semester subjects, in view of permission granted by Chairman, SPGC to continue in 4th semester with the remarks that he will be required to clear his ACD, and resolved to turn down his request and approved the termination of his candidature from the programme.
- (xvi) The Senate considered the case of Mr. Sanjeev Kumar Singh Yadav [2006RME06] for grant of extension for Ph.D. thesis submission upto end of session 2012-13 and resolved to permit extension with the condition that no further request for grant of extension will be entertained.

Item No. 43.06

To consider the following matters with permission of the Chair:

- a) To consider the recommendations made by the Senate Under Graduate Committee [SUGC] in its meeting held on 14.02.2013.
- b) To note and ratify the approval accorded by the Chairman, Senate on the seat matrix of the Institute for M.Tech. admission for the session 2013-14.
- c) To note and ratify the approval accorded by the Chairman, Senate on the recommendations of the Ph.D. Oral Boards of various departments.

Resolution

The Senate considered the above matters with the permission of Chairman, Senate.

- a) The Senate considered the recommendations made by the Senate Under Graduate Committee [SUGC] in its meeting held on 14.02.2013, and resolved that following:
 - (i) The Senate resolved that the request of the following students to register in the IV Semester should not be acceded to.

SI. No.	Name	Registration No.	Department
1.	Mr. Ayush Kr. Gaurav	20102033	Electrical Engineering
2.	Mr. Satish Kumar	20103043	Mechanical Engineering
3.	Mr. Sandeep Kumar	20103088	Mechanical Engineering
4.	Mr. Hemang Dixit	20105123	Electronics & Communication Engineering

(ii) The Senate considered the recommendations of the SUGC on the request of the following students who have appeared in the special supplementary examination and have cleared their first year subjects and had requested for

5 of 6

registration in VI semester and resolved that the request of these students should not be acceded to.

SI. No.	Name	Registration No	. Department
1.	Mr. Shashikant Ram	20103041	Mechanical Engineering
2.	Mr. Aman Singh	20102058	Mechanical Engineering
3.	Mr. Rajat Kumar	20103100	Mechanical Engineering
4.	Mr. Bimal Kant Kamal	20103020	Mechanical Engineering

- (iii) The Senate also resolved that all such cases be dealt in the same line.
- b) The Senate noted and ratified the approval accorded by the Chairman, Senate for the seat matrix of the Institute for M.Tech. admissions through CCMT for the session 2013-14. A copy of seat matrix as approved by the Chairman, Senate is placed at ANNEXURE – III.
- c) The Senate noted and ratified the approval accorded by the Chairman, Senate, on the recommendations of the Ph.D. Oral Boards of the following students as per details given below.

Enrolment	Name	Department
2007RPH02	Mr. Manish Kumar Singh	Physics
2007RCE02	Ms. Divya Srivastava	Civil Engineering

The meeting concluded with the vote of thanks to the Chair.

Approved

(P. Chakrabarti)

Director/Chairman

21/03/13

(Sarvesh K. Tiwari)

Registrar/ Secretary

प्रवेशप्रकोष्ट

कार्यालय अधिष्ठाता (शैक्षिक) भातालाल नहरू राष्ट्रीय प्राद्यांगिकी संस्थान डलाहाबाद

Admission Cell

Office of the Dean (academics)

Motilal Nehru National Institute of Technology Allahabad

Date: 18.2.2013

Registrar / Dean (Academic)

Kindly refer to the enclosed eligibility matrix submitted to MNIT. Jaipur who is organising Central Counselling for M.Tech. (CCMT – 2013) for M.Tech. admissions to NITs and other Centarily Funded Institutes (CFI) for session 2013-14. This eligibility matrix was prepared after getting eligibility matrix from different departments of the Institute and submitted to MNIT Jaipur after approval by Director (a copy of approval and eligibility seat matrix enclosed).

Further, it is pertinent to mention here that the eligibility criteria for M Tech, admissions under CCMT -2012 was as given below:

"Eligibility criteria to M.Tech./M.Plan. admission will be 6.5 CGPA (on a 10-point scale) or 60% for OC/OB whereas 6.0 CGPA (on a 10-point scale) or 55% in case of SC/ST candidates in the qualifying degree. For PD candidates the eligibility criterion will apply to the category they belong to (OC/OB/SC/ST)"

Subsequently, approval was taken by Director to make all admissions in the Institute by replacing equivalent word mentioned in eligibility criteria by 6.5 CGPA where 60% or equivalent was mentioned to make eligibility criteria at par with CCMT-2012 (Copies of approval attached) CCMT-2013 has made same eligibility criteria for admissions to M.Tech. programmes for session 2013-14

. Therefore it is requested to kindly arrange to put following two matter in forthcoming Senate meeting for approval of Senate:

- 1 Approval of eligibility criteria for admission to different M.Tech. programme of the Institute.
- 2. Making eligibity criteria for admissions at par with CCMT-2012 and CCMT 2013 by following:
 - a) 55 % or equivalent CPI replaced by 55% or 6.0 CPI (CGPA)
 - b) 60 % or equivalent replaced by 60% or 6.5 CPI (CGPA)
 - c) And so on...

Encl:

- 1. Eligibilty Matrix for admission to different M.Tech. programme of Institute
- 2. Copies of approval

(K.N.Pandey)

FI (admission)

This is regarding admission to M.Tech. (Full Time), M.Tech. (Part Time) and M.Tech. (Sponsored) for session 2012-13. In this session, admission to M.Tech. (Full Time) is through Combined Counseling for M.Tech. (CCMT-2012) which is conducted by MNIT, Jaipur. The following eligibility criteria was set by CCMT-2012 for M.Tech. (Full Time) programme:

In the qualifying degree a candidate MUST obtain minimum (i) 6.5 CGPA (on a 10-point scale) or 60% (where CGPA is not awarded) for OC/OBC/PWD (ii) 6.0 CGPA or 55% (where CGPA is not awarded) in case of SC/ST candidates

Whereas the eligibility criteria for M.Tech.(Part Time) and M.Tech. (Sponsored) advertized by the Institute was as given below:

The "specified minimum" marks/CPI (Cumulative Performance Index), implies a minimum of 60% aggregate marks or equivalent CPI for OC/OBC. For SC/ST candidates eligibility in specified minimum marks is relaxed to 55% or equivalent.

It is therefore proposed that the equivalent CPI mentioned for admission to M.Tech.(Part Time) and M.Tech. (Sponsored) by the Institute should be made at par with CCMT eligibility criteria. Therefore "equivalent" word should be treated as given below:

(i) 6.5 CGPA (on a 10-point scale) for OC/OBC/PWD (ii) 6.0 CGPA (where CGPA is not awarded) in case of SC/ST candidates.

Submitted for your kind approval.

(Kamashanker)

AFI(Admissions)

(K.N.Pandey) FI (Admissions)

Approved

17.06.12

<u>Director</u> Date:20.6.2012

Kindly refer to the enclosed letter which has been approved by the Chairman Senate. As per that approval the equivalent CPI mentioned for admission to M.Tech. (Part Time) and M.Tech. (Sponsored) by the Institute was made at par with Combined Counseling for M.Tech. admissions (CCMT-2012) eligibility criteria.

Admission to Ph.D. (Full time and Sponsored) is scheduled on 21.6.2012 and 22.6.2012. The eligibility criteria for Ph.D. (Full time and Part Time) advertized by the Institute was as given below:

"The "specified minimum" marks/CPI (Cumulative Performance Index), implies a minimum of 60% aggregate marks or equivalent CPI for OC/OBC. For SC/ST candidates eligibility in specified minimum marks is relaxed to 55% or equivalent".

To make eligibility criteria uniform in all admissions, it is proposed that in Ph.D. admissions also the "equivalent CPI" should be treated as given below:

"(i) 6.5 CGPA (on a 10-point scale) for OC/OBC/PWD (ii) 6.0 CGPA (where CGPA is not awarded) in case of SC/ST candidates".

Accordingly, equivalent mentioned elsewhere should be treated as given below:

i. 55% or equivalent CPI:

"equivalent CPI" should be treated as 6.0 CGPA

ii. 70% or equivalent CPI:

"equivalent CPI" should be treated as 7.5 CGPA

iii. 75% or equivalent CPI:

"equivalent CPI" should be treated as 8.0 CGPA

Submitted for your kind approval please.

(Ramashanker)

AFI(Admissions)

(K.N.Pandev)

FI (Admissions)

कार्यालय अधिष्ठाता (शैक्षिक) मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद

Office of the Dean (academics) Motilal Nehru National Institute of Technology Allahabad

Date: 15.1.2013

Director

Through: Dean (academic)

Kindly refer to the enclosed letter from Prof. I.K.Bhatt, Director, MNIT Jaipur & Chairman CCMT-2013, regarding Centralized Counselling for M.Tech. / M.Arch. admissions (CCMT) for the year 2013.

In this regard, please find enclosed herewith the seat matrix and eligibility criteria for different M.Tech. programmes at Motilal Nehru National Institute of Technology, Allahabad applicable for session 2012-13. Seat matrix and eligibility criteria were prepared after getting feedback from department (Copies of feedback are enclosed for reference). Feedback were invited by sending information brochure of CCMT-2012.

It is requested to kindly accord your kind approval for the seat matrix and eligibility criteria, so that it may be sent to MNIT Jaipur for further action. It is also requested to provide the name of co-ordinating officer for CCMT-2013 as required.

(KN Pandey) F I (Admission)

forwarded Judnggs 15/1/13

Who was a serie of the series of the series

Admission to M.Tech. (Full Time) programme, Session: 2013-14

Seat Matrix

State Allahabi	habad - (AL)) U	OB	SC S	ST PD	T_
Motilal Nehru National Institute of Technology		-	3 0	+-	+	1,	T
	Applied Mechanics - (AM)	5	7) (٦ ١		+	
Morhanics -(AM)	Application Engineering (BE)	61	2	1	<u> </u>	+	Π.
(////		<u>G1</u>	10	4		T 7	_
Applied Mechanics (ANY)	Fluids Engineering - (FE)	<u>G1</u>	10	r.	m	7	0
Applied Mechanics -(AIVI)	Materials Science & Engineering - (IVIS)	61	1	4	2		-~!
Applied Mechanics -(Alvi)	Bio-Technology - (B1)	61	6	rV.	3	2	
Bio-Technology - (B1)	Environmental Engineering - (E.v.)	61	10	ıΩ	3	7	0
Civil Engineering - (CE)	Geotechnical Engineering - (ut.)	61	10	5	2	2	_
Civil Engineering - (LE)	Structural Engineering - (20)	G1	6	2	33	2	
Civil Engineering - (CE)	Environmental Geo-technology (EU)	61	6	2	m	2	
Civil Engineering - (CE)	Computer Science & Engineering - (AC)	G1	10	2	3	2	0
Computer Science & Englisering (CT)	Information Security -(15)	G1	10	2	2	2	,
Computer Science & Englineering (CT)	Software Engineering - (SE)	6.1	10	4	~	2	, <u>,</u>
Computer Science & Englisering (C.)	Control & Instrumentation/Power Systems-(Cr.)	51	15	∞	2	7	
Electrical Engineering - (EE)	Power Electronics & ASIC Design-(PA)	6.1	6	2	33	2	
Electrical Engineering - (Et)	Communication Systems-(CY)	6.1	0	5	8	2	
Electronics & Communication Engine (EC)	Digital System -(DS)		10	~	m	2	0
Electronics & Communication Engineering (EC)	Microelectronics & VLSI Design - (MG)	01	101	S	3	T	
Communication Engine	GIS & Remote Sensing -(GK)	G1	6	5	3	2	
(IN) - (IN)	Computer Aided Design & Mariulacturing 1757	61	10	τĊ	m	7	0
Mechanical Englises 11.7	Design -(DE)	61	10	4	m	7	
Mechanical Engineering - (IVIC)	Product Design and Development - (PV)	61	10	5	8	7	0
Mechanical Engineering - (IVIE)	Production Engineering - (PU)	Total	215	109	65	42	15
Mechanical Engineering - (IVIE)	noithihitich at a control		8	4	2	ι,	
	PU Seats Distinguis						
		7					

Martin 2013 Hospital

MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY ALLAHABAD (AL)

Eligibility Matrix

GG IN				,	1-3	 			<u> </u>			Biotechnology & Biochemical Engineering - (T201)
AR AR BR CE CH CS CY EC EE GG IN MA ME MR MR MR MR MR MR MR	> >		_	-	F				1			Biotechnology - (T113)
AE AG AR ST EC EC CY EC EC GG IN MA ME MI MI MI MI MI MI MI	\tau			<u></u>	٠ -	1			 	<u> </u>		Biotech Engineering · (T112)
AF AF AF EF CF FC FC FC FC FC F	1		1	<u></u> 1		<u> </u>		-				Biosciences & Bioengineering - (T200)
AE AG AR BIT CE CY EC FE GG IN MA MI MI MI MI PH PI TF XE AG IN MI MI MI MI PH PI TF XE AG IN MI MI MI MI MI MI MI	1			<u> </u>	-> -	<u></u> → -						Biomedical Instrumentation - (T199)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MI MI MI MI MI MI MI	1				- F-	<u> </u>			 			Biomedical Engineering - (T111)
Act Act	1			-> -	-3	L			 		_	Biological Sciences & Bioengineering - (T198)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE AT AT AT AT AT AT AT A	<u></u>			- F	<u> </u>	<u> </u>			 			Bioengineering - (T197)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TE XE TH TH TH TH TH TH TH T	<u></u>			<u> </u>	- -	<u> </u>			h	<u> </u>		Applied Electronics & Instrumentation Engineering - (T104)
AC AC AC BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TE XE TE CT TE TE					udents		Nun			_		
AE AG AR BT CE CH CS CY EC EG IN MA ME MN MT PH PI TF XE MT MT MT PH TF XE MT MT PH PI PI TF XE TT TT TT TT TT TT TT	stricted to	be		112		-	-	-				Biomedical Engineering - (BE)
AE AG AR BY CE CH CS CY EC EE GG IN MA ME MIN MI PH PH PH PH PH PH PH P	PH PI TF XE	3	<u> </u>	<u> </u>	1	+	+-	+-			₽	Structural Engineering (T180)
AE AG AR BT CE CH CS CY EC EG IN MA ME MN MT PH PI TF XE MN NUS PH PI TF XE PH NUS PH PH PI TF XE PH PH PI TF XE PH PH PI PH PH PI PH PH			L 3								⊢	Production Engineering & Management (1178)
AC AC AC AC AC AC AC AC								Р			 	Production Engineering (T177)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PH TF XE AG AR AR AR AR AR AR AR			P					 			Ь	Production & Industrial Engineering (T176)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE CT CT CT CT CT CT CT C	1-3		<u> </u>					 			P	Ocean Engineering & Naval Architecture (T290)
AE AG AR BT CE CH CS CY EC EG GG IN MA ME MN MT PH PI TE XE CF CF CF CF CF CF CF C	<u> </u>							H			} }	Naval Architecture (1288)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE MT MT MT MT MT PH PI TF XE MT MT MT MT MT MT MT M	<u>i</u> i							-			Н	Mechatronics (T159)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE MN MT NT NT NT NT NT NT			\					1) —>	Mechanical Engineering Automobile (T280)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								Þ			h	Mechanical Engineering (T158)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE CH CS CY CS CY CS CS CS CS						-		1			P	Mechanical & Automation Engineering (T279)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE MT MT MT MT MT MT MT M	\rm						İ	-			ь->	Industrial & Production Engineering (T145)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE	1-3							<u></u>		<u> </u>	1	Computer Aided Design of Structures(T2012)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE 1	} →										1	Civil Technology (T209)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE 1 1 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0					-			-		<u> </u>	-	Civil Engineering & Planning(T208)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1		-			· -			 	Civil Engineering (T118)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	1					, -				Applied Mechanics (T192)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE	1		п					- -			1-	Aerospace Engineering (T102)
AE AG AR BT CE CH CS CY EC EE GG IN MA ME MN MT PH PI TF XE	1	1	1		-			- h			٠٠	Aeronautical Engineering (T101)
TE XE			-	G	F	[T		+	-	-} -	<u> </u>	
	PH PI TF XE	-	_	2	1			1		_	1	Applied Mechanics - (AM)

Jun Joseph Jan Home Shely

		1						
	\ 		1	T-1			7.	1
ing. (T236) ing. (T235) ing. (T235) ing. (T235) ing. (T235) ing. (T240) ing.							<u></u>	
1		+		-		<u> </u>	T.	
240) 51 520 520 521 522 523 524 525 525 526 527 527 527 528 528 529 529 529 529 529 529			-	J		1 1	Ţ	;-4
240) 5.5 5.0 5.0 5.0 5.0 5.0 5.0 5		-		,		<u> </u>	 1	
\$5) \$5) \$5) \$6) \$6] \$6] \$6] \$6] \$6] \$6] \$6		ļ				<u> </u>	1	₹=1
		+	1 -	-		├-		1
		-		-		1	11	
		\perp	1 -	- 1		ļ. 		
		-		-		_		
(T136)		_		7 .		+	1 -	-
ne (7240) 1	-	_				<u> </u>	-1 -	1 -
		_	,I				7 -	1 -
	v-1		1	T		-	;	_
1		1	, 1	=1				7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1					, 	- 4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	-	-		1	, , ,	1
1		-	-			 		-7
157} 157}		-	4	1		<u> </u>		-1
157} 157 157 157 157 157 157 157				4 -			,-	
7. (T157) 7. (T1		+		-		1	-	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 B · (T279) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4				╬	1 -	
(T152) 272) 272) 1 1 1 1 3/Technology - (T157) 1 1 1 1 ineering - (T279) 1 1 1 1 8) 8) 1 1 1 1			-1 -	+ +		-	1 (-	
(T152) 1 1 1 1 1 272) 1 1 1 1 1 3/Technology (T157) 1 1 1 1 1 ineering (T279) 1 1 1 1 1 8) 1 1 1 1 1 8) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 82)		+	4 5	- 1		_		-
			-1 -			-	-	-
		- -				-		-
		-1 -	1 -	4 (-		-	- e	
(1781)			-1			-		
(1281) 1		7 7	+ -	 -		1	==	
(1281)		-	4 4-	-		-	,,	1
		-	·	4 1		-		1
		_	11 -	+				
T T T T WWW			7 2		1		PI T	XEX
AE AG AR BT CE CH CS LY EL EE GG IN INC.	E CE	ננ	2	1	-	-		
				-			-	
AE AG AR BT CE CH CS CY EC EE GO III III III	CE CE			; —				
(MS) AE		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1	1	1

		1-	Lobitual Science of Lecturology - (1177)
2			Talling of Tallingles (T173)
	1-		Polymer Science & Rubber Technology - (T172)
·		F	Plastics Engineering/Technology - (T298)
			Plastic & Polymer Engineering - (T297)
<u> </u>	1-2	j	Petroleum Engineering/Technology - (T296)
1			Petro-Chemical Engineering/Technology - (T170)
1		 	Oils & Oleochemicals & Surfactants Technology - (T293)
			Oil Technology - (T292)
			Oil & Paint Technology - (T291)
		F-3	Mineral Engineering - (T286)
1	;>		Metallurgy (T164)
	11		Metallurgical Engineering & Material Science - (T163)
			Metallurgical Engineering - (T162)
	12	-	Metallurgical & Materials Technology - (T161)
		12	Metallurgical & Materials Engineering - (T160)
			Mechanical Engineering - (T158)
	1-1	F	Materials Science - (SS18)
	,		Materials & Metallurgical Engineering - (T278)
	1		Material Science & Metallurgical Engineering - (T277)
			Material Science & Engineering/Technology - (T157)
			Manufacturing Science & Engineering - (T275)
	1		Manufacturing Process · (T274)
]1	7	Manufacturing Engineering/Technology - (T155)
1	1	1	Industrial Metallurgy - (T148)
	1-2		
-			Chemical Technology - (T207)
<u> </u>	1	, ,	Chemical Engineering · (T117)
			Chemical & Polymer Engineering - (T205)
			Ceramic Technology · (T204)
			Ceramic Engineering & Technology · (T203)
	1		Ceramic Engineering - (T116)
		1	Ceramic & Glass Technology · (T202)
1-1		1-1	Cement & Ceramic Technology · (T115)
			Aerospace Engineering - (T102)
	- 1	1	Aeronautical Engineering - (T101)
1 1	-T		

the sur

					, I			ļ	 	 - - 				: : :-				!	
	1 2-1 Tochoologus (T174)	T	ļ 1		4							-1							
-	Polymer recuiroday (1277)	-																	
ممبر م	production & Industrial Englineering * (1.1.7)	1 -			-			_				,-						-	.
, ,	Production Engineering · (T177)			-	1 -		-	_	ļ 			₽				<u>;</u>	-		
	Production Engineering & Management - (T178)		,			2	5	Er FF	3.	=	MA	ME	ZZ	Σ	PH	 	TF XE	×	
٠	Fluid Engineering (FE)	AE AG	AK	ا ت	_	3	+-	,											
	19			+	-							H				, 🗂			<u>i</u>
	Aeronautical Engineering - (T101)				_				<u> </u> -										
	Aerospace Engineering - (T102)			1	_											7			.
	Chemical Engineering · (T117)		t.		+			-		<u> </u>						1			
	Chemical Technology - (T207)	(3)		1	_				-					-					
	Civil Engineering - (T118)				1							<u> </u>				=	· 		
	Civil Engineering & Planning - (T208)	7			_			-						-		Ţ		 	
	Civil Tachnology - (T209)	1	i		-			+		<u> </u>						+	<u></u>		_
5	CMI recursion frameering (T145)									_						-	-		
	Industrial & Production Constitution	F-4			1 1				_	-		-				٦ ,	+-	-	
	Marine Technology - (1276)				1 1							□				-	-		
	Mechanical Engineering - (T158)	٦,			-	_										_	-		
	Mechatronics - (T159)	C-4			-	-			<u> </u>			-				Ţ			
	Ocean Engineering - (7289)					_		-	<u> </u>	<u> </u>	ļ 	_							
	Ocean Engineering & Naval Architecture - (T290)				-	-				1		-							
-	production & Industrial Engineering - (T176)	₩							_	-		1 -				-			
	Production & modern and a production of the prod				1				1			1		-		4	-	-	1
-	Production Engineering - (11/7)											-						+	1.
	Bio-Technology Department		٥٧	RT	HU HU	S	₹	EC E	E GG	<u>z</u>	MA	ME	Z	Ξ	H	ā	TF XE	Z Z	
	Biotechnology - (BT)	AE AG	+		+	+	-											-	
	19		-	,	-	-													اب
	Biochemical Engineering - (T109)			·-				+					ļ 					_	-
	Bioengineering · (T197)			-1	-	-		<u> </u>	-			<u> </u>					-		
	Bioinformatics (7110)		-			1			E	+		-			ļ 1				
	olding in consecting (198)			⊣	-				1										
	Biological Sciences & Course (1700)			, -1					1	-		_	-	-				-	T -
	Biosciences & Bioengineel IIIB - (1200)		<u> </u>	_															ا بـ
	Biotech Engineering - (T112)		-	-1 -		-													
	Biotechnology - (T113)			-1		-			-										
	Biotechnology & Biochemical Engineering - (T201)	-	1		-				-	-	ļ			1					
	Industrial Biotechnology - (T262)	-	-+		+	1	7	, L	בב	2	MA	ME	Z	Σ	РН	Ы	¥ ±	XE X	χĽ
	Civil Engineering - (CE)	AE AG	AR AR	B1	5 3	3	ر		-	+									
	Environmental Engineering - (EV)					-			_	-				_					
					Ċ	, V -		1994		-	\setminus	()	12 12					

Construction Engineering - (T125)	Environmental Science & Engineering/Technology - (T248)	Environmental Engineering - (T142)	Environment & Pollution Control - (T247)	Civil Technology - (T209)	Civil Environmental Engineering (T 119)	Civil Engineering & Planning - (T208)	Civil Engineering - (T118)	Environmental Georechnology (EG)	Structural Engineering · (T180)	Construction Technology - (T126)	Construction Engineering & Management - (T221)	Construction Engineering - (T125)	Construction & Project Management - (T220)	Civil Technology - (T209)	Civil Engineering & Planning - (T208)	Civil Engineering - (T118)		Structural Engineering - (SU)	Construction Technology - (T126)	Construction Engineering - (T125)	Civil Technology - (T209)	Civil Environmental Engineering - (T119)	Civil Engineering & Planning - (T208)	Civil Engineering - (T118)	(11)	Geotechnical Engineering - (GE)	Environmental Science & Engineering/Technology - (T248)	Environmental Engineering - (T142)	Environment & Pollution Control - (T247)	Civil Technology - (T209)	Civil Environmental Engineering · (T119)	Civil Engineering & Planning - (T208)	Civil Engineering · (T118)	
																										:								
J3	1	1	1	-		1	-		F>		1>	I>	<u> </u>	1	1 →	1			1>	Ъ		P		<u> </u>			<u> </u>	1	H	1	1	<u></u>	-	
-																																		
														-																				
														<u></u>									-											
																													-			1		
}																																		
	+																							-			_							
										-											_		:						1					-
!																-																		
			· ·					<u> </u>									L																	<u>, </u>

My nother ind

Show Shows &

	Construction Technology - (T126)		-	1						100	14.54	152				. 5
· ·	Computer Science & Engineering - (CT)	AE AG AR	BT BT	E E	\ <u>\</u>	E	1 1 1 1	<u>ا ۲</u>	X X	ž	2	Σ.	r r	<u>-</u>	¥.	X .
	Computer Science & Engineering - (XG)								ļ. 			 ! 	 	· -	: 	
	(9)									<u> </u>		í i				
	Applied Electronics - (\$526)				-											
	Computer Applications · (5509)				1 -											
	Computer Engineering - (T120)				-											
	Computer Science - (T121)				+ +							1				
	Computer Science & Engineering - (T122)										-					
	Computer Science & Information Technology - (T123)							-		-				-		
	Computer Science/IT · (SS10) 1			-			-									
	Control & Electrical Engineering - (7128)			+												
	Control & Instrumentation - (T223)							1	-					-	-	
	Cantrol Suctem Engigeering - (T224)											•				
	Collition of section 2.56				- 1		ļ							-	-	
	Electrical & Electronics Engineering (1979)				-										-	
	Electrical & Instrumentation Engineering - (1130)				-			_			 					
	Electrical Engineering - (T131)				+ *											
	Electrical Engineering (Power) - (T132)															
	Electrical Power Engineering - (T133)				- ·			-								
	Electronic Instrumentation & Control Engineering - (T231)				-											
	Electronics - (5511)			-				-								
	Electronics & Avionics - (T232)				-										<u> </u>	
	Electronics & Communication Engineering - (T135)											<u> </u>		-	-	
	Electronics & Computer Engineering - (T233)				_ _ ,							-				
	Electronics & Control Systems - (T234)				-1				-						-	
٠	Electronics & Electrical Communication Engineering - (T235)				c1 ,											
	Electronics & Electrical Engineering - (7236)				٠, ,					-		1				
1	Electronics & Information Systems - (1237)								-							
	Electronics & Instrumentation Engineering - (T136)										-					
	Electronics & Power Engineering · (T238)					_		-		+						
	Electronics & Telecom Engineering - (T137)				, ,			+								
	Electronics & Telematics Engineering - (T239)	,				-		-		-	-					
	Electronics Communication & Instrumentation Engine - (T240)							-				<u> </u>				
	Electronics Design Technology - (T241)				,										<u> </u> 	-
	Electronics Engineering - (T138)				_			-								
				•	l)		1 1 T	ĺ)	\	•		}			

	>				 	1				Electrical Engineering (Power) - (T132)
					 	1				Electrical Engineering - (T131)
					 	<u></u>				Electrical & Instrumentation Engineering - (T130)
					٠ - ٢					Electrical & Electronics Engineering - (T129)
					<u> </u>	12				Control System Engineering - (T224)
					\$ F	ļà				Control & Instrumentation - (T223)
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	l l				Control & Electrical Engineering - (T128)
					-	12				Computer Science/IT - (SS10)
					 3	Ъ				Computer Science & Information Technology - (T123)
					⊢	1-				Computer Science & Engineering - (T122)
					1	<u> </u>				Computer Science - (T121)
					1	1				Computer Engineering - (T120)
					.	h-1				Computer Applications - (\$509)
					.	P				Applied Electronics - (\$526)
		N	N	EE GG	CY EC	CS	L CE CH	AR BT	AE AG	Information Security - (IS)
PH PI TF XE XL	MIN	-		-		<u></u> ⊢`				VLSI System Design - (T323)
						1-				Telecommunication Engineering - (T181)
						<u></u>				Systems Science Engineering - (T316)
						 				Software Engineering • (T313)
						-				Power Control & Drives - (T299)
						 				Nano Science & Technology - (SS46)
		,				<u></u>				MCA · (8453)
						1				Instrumentation Technology - (T152)
						P				Instrumentation Engineering - (T151)
						J-w ¹				Instrumentation & Process Control - (T270)
						\		.3		Instrumentation & Control Engineering - (T150)
						P				Instrument Technology - (T269)
						Р				Information Technology - (T149)
						<u>⊢</u>				Information Science & Engineering/Technology · (T268)
										Information Science - (T267)
		-				 				- 1
						1				Information & Communication Technology - (T265)
						P				Electronics Science & Engineering - (T243)
						Ь				Electronics Instrument & Control · (T242)
						-				

1) hus - 2013

I Chil

Engineering - [1233] (1233) (1233) (1234) (1236) (1239) (1337) (1337) (1337) (1337) (1337) (1337) (1337) (1337) (1339) (1337) (1339) (1337) (1339) (Financial Down Fneineering (T133)			
240) 25) 26) 26) 26) 27) 28) 28) 29) 29) 29) 20) 20) 20) 20) 20) 20) 20) 20) 20) 20	Commence (T231)	1		
Interface Inte	Electronic Instrumentation & Control			
## (1735) ## (1735) ## (1735) ## (1736) ## (1740)	Electronics - (5511)	r-1		
gine - (T240) 1	Electronics & Avionics - (1232)			
Titals)	Electronics & Communication Engineering (1.202)		1	
Engineering - (1235) 236) 237) (ing - (1136) (ing - (1136) (ing - (1136) (ing - (1240) (ing - (1240) (ing - (1268) (i	Electronics & Computer Engineering (1223)	1		
	Electronics & Control Systems (1234)		Z-1	
268) 268) 1	Electronics & Electrical Common Commo		-	· · · · · · · · · · · · · · · · · · ·
268) 268) 1	Electronics & creation Systems - (T237)			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Flortronics & Instrumentation Engineering - (T136)			
9) ion Engine - (T240) (T265) (T265) (T265) (T265) (T265) (T267) (T268) Electronics & Power Engineering - (T238)				
9) ion Engine - (1240) 1	Flectronics & Telecom Engineering - (T137)			
Ogy - (T268) - (T265) - (T265) - (T265) - (T268) -	Flectronics & Telematics Engineering - (T239)		7-11	
(1765) (1765) (1766) (1766) (1767) (1768) (1	Electronics Communication & Instrumentation Engine · (T240)		1,	
(17265) (17268	Electronics Design Technology - (T241)			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Electronics Engineering - (T138)			
(T265) - (T265) - (T268) - ogy - (T268) -	Electronics Instrument & Control - (T242)			
(F7265)	Electronics Science & Engineering - (T243)			
0gy - (1268) 1	Information & Communication Technology - (T265)	F. T.	1	
059 · (T268) 1	Information Engineering - (T266)	ç=-{		
0gy - (T268) 1	Information Science - (T267)	çanı"		
1	Information Science & Engineering/Technology - (T268)			
1	Information Technology - (T149)			
1	Instrument Technology - (7269)			
	Instrumentation & Control Engineering - (T150)	1		
	instrumentation & Process Control - (1270)	1		
	Instrumentation Engineering - (T151)			
	Instrumentation Technology · (T152)	T		
	MCA · (B453)			
	Nano Science & Technology - (5546)			
	Power Control & Drives - (T299)			
	Software Engineering - (T313)			
· \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Systems Science Engineering - (T316)	7 7	1 -	
	Telecommunication Engineering - (1181)	· · · · · · · · · · · · · · · · · · ·	· \Solly	T 10

	Electronics Instrument & Control - (T242)	Electronics Engineering · (T138)	Electronics Design Technology - (T241)	Electronics Communication & Instrumentation Engine - (T240)	Electronics & Telematics Engineering - (T239)	Electronics & Telecom Engineering - (T137)	Electronics & Power Engineering - (T238)	Electronics & Instrumentation Engineering - (T136)	Electronics & Information Systems - (T237)	Electronics & Electrical Engineering - (T236)	Electronics & Electrical Communication Engineering - (T235)	Electronics & Control Systems - (T234)	Electronics & Computer Engineering - (T233)	Electronics & Communication Engineering - (T135)	Electronics & Avionics - (T232)	Electronics · (SS11)	Electronic Instrumentation & Control Engineering - (T231)	Electrical Power Engineering - (T133)	Electrical Engineering (Power) - (T132)	Electrical Engineering · (T131)	Electrical & Instrumentation Engineering - (T130)	Electrical & Electronics Engineering - (T129)	Control System Engineering - (T224)	Control & Instrumentation - (T223)	Control & Electrical Engineering - (T128)	Computer Science/IT - (SS10)	Computer Science & Information Technology - (T123)	Computer Science & Engineering - (T122)	Computer Science - (T121)	Computer Engineering - (T120)	Computer Applications - (\$509)	Applied Electronics - (\$526)	(11)	Software Engineering - (SE)	VLSI System Design · (F323)
		:																																AE AG	
																																		AR BT	
X.																																		CE CH C	
. V .	1	 	1	1	1		 	<u></u>			1	F>	1		1>		1	1		P	<u> </u>	<u> </u>	H	1	F>		 	 	<u> </u>	h>	₽ —¹			CS CY EC	1
· \ > n13																																		EE GG	
																																		IN MA	
1																																		ME MN	-
)	-																																-	MT PH	
																									-									\	2
										-																								ΛE	Ϋ́Π Υ΄,

"" " " " " " " " " " " " " " " " " " "	Learthouis Science & Engineering - (T243)		,
	1000 000 000 000 000 000 000 000 000 00		
Informa	Information & Communication Technology		The state of the s
	Information Engineering - (T266)		
Inform	Information Science - (7267)		
Inform	Information Science & Engineering/Technology - (1268)		, and the second
Inform	Information Technology - (T149)		The state of the s
Instru	Instrument Technology - (T269)		-
Instru	Instrumentation & Control Engineering - (T150)		
Instrui	Instrumentation & Process Control - (T270)		
Instru	Instrumentation Engineering - (T151)		
Instrui	Instrumentation Technology - (T152)		
MCA.	MCA - (8453)		
Nano	Nano Science & Technology - (5546)		
Power	Power Control & Drives - (T299)		
wtjos	Software Engineering - (T313)		
in the state of th	Systems Science Engineering - (T316)		
Telect	Tolerammunication Engineering - (T181)		
0.1317	vict Suctem Design - (T323)	TW MA MF MM	PH PI TF XE XL
	Elastrian Fraincering - (EE)		
Tries Tries	Control & Instrumentation/Power Systems - (CP)		
3 3	5 5 5 1		
Contr	Control & Electrical Engineering - {T128}		
Flecti	Flertrical & Electronics Engineering - (T129)		
Fier	Flectrical & Instrumentation Engineering - (T130)		
170813	Flectrical Engineering - (T131)		
11001	Finitrical Engineering (Power) - (T132)		
Electi	Electrical Power Engineering - (T133)		
Powe	Power Electronics & ASIC Design - (PA)		
13			
Conf	Control & Electrical Engineering - (T128)		
Elect	Electrical & Electronics Engineering - (T129)		
Elect	Electrical & Instrumentation Engineering - (T130)		
Elect	Electrical Engineering - (T131)		
Elect	Electrical Engineering (Power) - (T132)		
Flect	Flectrical Power Engineering - (T133)		
\		14 /0.	

L. Elastronics & Communication Engineering - (EC)	AE AG	AR	BT CE	СН	55	CY EC		GG	Z	MA	ME	32	NT T	PH	PI TF	XE	· ×
Communication Systems - (CY)									_		_		1				
(1)					<u> </u>				-	_		-	-				
Applied Electronics & Telecommunication Engineerin - (T191)					+	.			-		-	-	1				
Communication Engineering · (T210)			<u> </u>		-	حراً ا	-		+	_	_		- !	-			
Computer & Communication Engineering - (T211)					-	<u> </u>			-								
Control & Electrical Engineering - (T128)					+		1		-	-	_		$\frac{1}{2}$	-			
Electrical & Instrumentation Engineering - (T228)					-						_			_			
Electrical & Electronics Engineering • (T129)						.			-								
Electrical & Instrumentation Engineering - (T130)									_								
-Electrical Engineering - (T131)					_				-			-					
Electronic Instrumentation & Control Engineering - (T231)						 											
Electronics & Communication Engineering - (T135)													_				
Electronics & Electrical Communication Engineering - (T235)						\ \ \ \ \			-	-							
Electronics & Electrical Engineering - (T236)											-						
Electronics & Information Systems - (T237)											-						
Electronics & Instrumentation Engineering - (T136)											_						
Electronics & Power Engineering - (T238)					_												
Electronics & Telecom Engineering - (T137)																	
Electronics & Telematics Engineering - (T239)																	
Electronics Communication & Instrumentation Engine - (1240)							, I		-								
Electronics Design Technology - (T241)			1				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										
Electronics Engineering - (T138)							· -										-
Electronics instrument & Control - (T242)				<u> </u>			<u> </u>								<u> </u>		
Telecommunication Engineering - (T181)				+-			1	00	2	MA.	Z.	Z	<u>₹</u>	PH	PI IF	F XE	×
Digital System - (DS)	AE AG	AR	BT CE	오	5	רא בר		C							-		
Applied Electronic & Talecommunication Engineerin (T191)						-	1								-		
Communication Engineering - (T210)							1										
Computer & Communication Engineering - (T211)							·										-
Control & Electrical Engineering - (T128)	<u> </u>						,										
Electrical & Instrumentation Engineering - (T228)						<u> </u>	3 F-								-		
Electrical & Electronics Engineering - (T129)							<u> </u>								-		
Electrical & Instrumentation Engineering - (T130)							- - -								-		
Electrical Engineering - (T131)				-			; 	-	.		•)	· >	:			

2 5

Flectionic Instrumentation & Control Engineering	1	
Electronics & Communication Engineering - (1135)		
Electronics & Electrical Communication Engineering - (1235)		
Flectronics & Information Systems - (T237)		
Flortronics & Instrumentation Engineering - (T136)		
Flectronics & Power Engineering - (T238)		
Flectronics & Telecom Engineering - (T137)		
Flectronics & Telematics Engineering - (1239)		
Electronics Communication & Instrumentation Engine - (1240)		
Electronics Design Technology · (T241)		
Electronics Engineering - (T138)		
Flectronics Instrument & Control - (T242)		
Telecommunication Engineering - (T181))	= XE XL
Microelectronics & VLSI Design - (MG)		
19		
Applied Electronics & Telecommunication Engineerin - (T191)	T .	
Communication Engineering - (T210)	7	
Computer & Communication Engineering - (T211)		
Computer Engineering - (T120)		
Computer Science - (T121)		
Computer Science & Engineering - (T122)		
Computer Science & Information Technology - (T123)		
Control & Electrical Engineering - (T128)		
Electrical & Instrumentation Engineering - (T228)		
Electrical & Electronics Engineering - (T129)		
Electrical & Instrumentation Engineering - (T130)		
Flectrical Engineering - (T131)		
Flectronic Instrumentation & Control Engineering - (T231)		
Flectronics & Communication Engineering - (T135)		
Electronics & Electrical Communication Engineering - (T235)		
Flactronics & Electrical Engineering - (T236)		
Electronics & Information Systems - (T237)		
Flectronics & Instrumentation Engineering - (T136)		
Clarkonice & Dower Engineering - (1238)		
ן בופרון סוווכז כין כיייכי	W. W.	

				+	1	1		 	1-	Ŀ		5,AiCh (A401)
				_	د.	۷		A 1	.	1	-	0 * 0 * 0
			↦	<u> </u>	<u> </u>	l l				<u>-</u>		Mining Engineering/Technology - (T167)
ž 1-			1-3	 	<u></u>	1		<u> </u>	<u> </u>	ъ		Mine Engineering · (1284)
→ p			<u> </u>	 	 	₽			<u></u>	1		Architecture (T107)
			·	 -		1		 '	3	μ. -		MCA (B4S3)
<u></u>				1-	 	1		<u></u>	↦	⊬		Information Technology - (T149)
→ p	-		-	h	 	h7		<u> </u>	1	⊢		Geology - (SS15)
			, F	. J	1,_	1	 	1	l L	1		Geography - (SS14)
			<u> </u>	-	-	P		 	<u></u>	1	-	Electronics Engineering · (T138)
			·	1-		1	!	<u>-</u>	⊣	 		Electronics & Instrumentation Engineering - (T136)
			<u>-</u>	,		1	'		h	1		Electronics & Communication Engineering - (T135)
			<u> </u>	·		 			l L	1		Computer Science & Technology - (T216)
			\	-		 		 	1-1	l-i		Computer Science & Information Technology - (T123)
			- -)	,	1		<u> </u>	Þ	1-		Computer Science & Engineering - (T122)
			۲ ۲	.	<u> </u>	1		ļ , ,	 	,		Computer Science - (T121)
			1 2		<u> </u>	1			Ľ	H		Computer Engineering - (T120)
_ \ 1			<u>}</u>	\ <u> </u>		1		1	Ь	1		Civil Technology - (T209)
_> }			} F-	٠ ۲	<u> </u>	<u> </u>			1-	l'		Civil Environméntal Engineering - (T119)
			<u> </u>	h	 	1			ы	Şà		Civil Engineering & Planning - (T208)
-> F			12	12		1		1	دــو	↦		Civil Engineering - (T118)
1) i	<u> </u>	Ь	1		 	سا	 		Architecture & Regional Planning - (T193)
-> 1-			→	h		-			}	-		Architecture & Regional Planning · (A409)
-> F)	1		1			Ь	Ь		Architectural Engineering - (T106)
			<u> </u>	,		<u> </u>			1,1	1		Architectural Engineering - (A406)
			٠ -	·	\ \ \ \ \	1			1.	1		Agriculture Engineering - (T103)
			2				L					(1)
												GIS & Remote Sensing - (GR)
	1415	VIA	NI 59	F	CY EC	S	H	BT CE	AR I	AG	AE	GIS Cell - (GC)
MT PH PI TF	MC		-			1						Telecommunication Engineering - (1181)
	-				1							Electronics Instrument & Control - (T242)
					12							Electronics Engineering · (T138)
				-	 		i					Electronics Design Technology - (T241)
				-	 			<u> </u>				Electropics Communication & Instrumentation Engine - (T240)
				-	 		 					Electronics & Telematics Engineering - (T239)
						1						בופרניטיווכי פי ובוכנסויו ביופיייבריייים (ייבהיי)

	ŝ	Architecture (A407)														-		· 	-	-
Attribute (NO)	FLEGITICAL Engineering - (T131)		, 1	1			1			1		İ								
acturing (VO) AE AG AR BY CR CH CS CY CC CR CR CR CR CR CR CR CR CR CR CR CR	-	Flortrical Engineering (Power)- (T132)		1	г	1		۲۱			-				- 			- - 1	-	1
Setuting -(XD) Age Age And By Care Care Care Care Care Care Care Care		Electronics & Electrical Engineering - (T236)		1	1	1														
Activity - (VO)	:	Geoinformatics - (5538)	<u> </u>	-	. [⊣		~			~							-		
AE AG AR BI CE CH CS CY EC EE GG IN MA MI MI MI PH PI IN MI BRITCHING-(XD) BELLELING -(XD)	Geo Informatics- (T258)		П	—					<u> </u>	(—I				,-1						
acturing - (XD) acturi		Mechanical Engineering - (ME)	AE	-			Ŧ				ט	2	MA	ا ب	+		+	+		×
73 74 75 76 77 78 79 70 70 70 70 71 71 72 73 74 75 76 77 78 78 78 78 78 78 78 78 78		Computer Aided Design & Manufacturing - (XD)																_		
73 74 75 76 77 77 78 79 79 79 70 70 70 70 70 70 70 70 70 70		[1]								1										
7.1 (1.63) 1.1 (1.64) 1.2 (1.64) 1.3 (1.64) 1.4 (1.64) 1.5 (1.64) 1.6 (1.64) 1.7 (1.64) 1.8 (1.64) 1.9 (1		Aeronautical Engineering - (T101)												7	1					
7.1		Aerospace Engineering - (T102)		-										<u> </u>						
7. (1163)		Industrial & Production Engineering - (T145)												T			-			
7.1		Industrial Engineering - (1146)												ᠸᢇᡝ					_	
91) 92) 93) 94) 95) 95) 96) 97) 98) 98) 99) 99) 99) 99) 99) 99) 99) 99		Industrial Engineering & Management - (T147)												-						
79)		Manufacturing Science & Engineering - (T275)																		
2. (T163) 2. (T163) 3. (T163) 4. (T163) 5. (T163) 7. (T1	-	Mechanical & Automation Engineering - (T279)												~-1			`		* .	
2. (T163) 2. (T163) 3. (T163) 4. (T163) 5. (T163) 5. (T163) 6. (T163) 7. (T1		Mechanical Engineering - (T158)																		
2. (T163) 2. (T163) 3. (T163) 4. (T163) 5. (T163) 7. (T163)		Mechanical Engineering Automobile - (T280)												-	1		- '			
7) 7) 8) 9) 9) 9) 9) 9) 9) 9) 9) 9) 9) 9) 9) 9)		Metallurgical Engineering - (T162)					Ì							; —(
7) 7) 7) 7) 8) 9) 9) 10 11 11 12 13 14 15 16 17 18 19 19 19 19 10 11 11 11 11 11 11 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19		Metallurgical Engineering & Material Science - (1163)								_				T						
7) 7) 7) 7) 7) 8) 9) 9) 9) 9) 9) 9) 9) 9) 9) 9		Metallurgy - (T164)		· <u>-</u>										₩.						
7) 7) 6) 9) 9) 1 1 1 1 1 1 1 1 1 1		Production & Industrial Engineering - (T176)												₩						
71 73 74 75 76 77 77 78 79 79 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70		Production Engineering - (T177)												⊣			7			
7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7		Design - (DE)														i				
7) 1 1 1 7) 1 1 1 8) 1 1 1 9) 1 1 1 9) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15)															_			
7) 1 7) 1 8) 1 9) 1		Aeronautical Engineering - (T101)									_					-				
7) 7) 9)		Aerospace Engineering - (T102)							-					7				_		
7) 7) 9)		Industrial & Production Engineering - (T145)						-												
71 10 11 12 13 14 15 16 17 1 <		Industrial Engineering - (T146)																_		
9) 1 1 1 1	-	Industrial Engineering & Management - (T147)														-				
9) 1 1 1 1		Manufacturing Science & Engineering - (T275)												 			-			
	-	Mechanical & Automation Engineering - (T279)															7			
1 1 1		Mechanical Engineering - (T158)												П	-		7			
		Mechanical Engineering Automobile • (T280)			1				_							_				
		Metallurgical Engineering - (T162)							_					_				_		

	 ····	
Metallurgical Engineering & Material Science - (T163)		-
Metallurgy · (T164)		
Production & Industrial Engineering - (T176)		
Production Engineering - (1177)		
Product Design and Development - (PV)		
Aeronautical Engineering - (T101)	1	
Aerospace Engineering - (T102)		
ring - (T145)		
Industrial Engineering - (T146)	1	
Industrial Engineering & Management - (T147)		
Manufacturing Science & Engineering - (T275)	1-2	
Mechanical & Automation Engineering - (T279)		
Mechanical Engineering · (7158)		
Mechanical Engineering Automobile - (T280)		
Metallurgical Engineering · (T162)		
Metallurgical Engineering & Material Science - (T163)		
Metallurgy - (T164)	j	
Production & Industrial Engineering - (T176)		
Production Engineering - (T177)	1-3	
Production Engineering - (PU)		
	2	
Aeronautical Engineering - (T101)		
Aerospace Engineering - (T102)		
Industrial & Production Engineering - (T145)		
Industrial Engineering - (T146)		
Industrial Engineering & Management - (T147)	3	
Manufacturing Science & Engineering - (T275)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Mechanical & Automation Engineering · (T279)		
Mechanical Engineering - (T158)		
Mechanical Engineering Automobile - (T280)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Metallurgical Engineering · (T162)		-
Metallurgical Engineering & Material Science - (T163)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Metallurgy - {T164}		
Production & Industrial Engineering - (T176)	3	

Jelay of

Production Engineering - (1177)





अधिष्ठाता (शैक्षिक) AN मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद **ANNEXURE-II**

इलाहाबाद - 211004 (भारत)

Office of the Dean Academics Motilal Nehru National Institute Of Technology Allahabad Allahabad - 211004 (India)

Phone: 0532-2271109, 2271110 Fax: 0532-2545341, 2545677 Website: www.mnnit.ac.in

Minutes of Senate Post Graduate Committee Meeting

SPGC meeting was held on 08.01.2013 at 11:30 AM in the Dean (Academic) office to discuss PG cases.

Following members were present:

1. Dr. Ramesh Pandey	(Convener DPGC, AMD)
2. Dr. N.K.Singh	(Convener DPGC, Biotech),
3. Prof. R.P.Singh	(Convener, DPGC, CED)
4. Mr. Anil Kumar Singh	(Convener, DPGC, CSED) abright
5. Dr. Ashutosh Pandey	(Convener, DPGC, Chemistry)
6. Prof. H. Kar	(Convener, DPGC, ECED) Xav
7. Prof. Vineeta Agarwal	(Convener DPGC, EED) Vinest
8. Dr. Varun Singh	(Convener DPGC, GIS Cell) — For convener DPGC
9. Dr. Ambalika Sinha	(Convener DPGC, HSS)
10. Dr. Pitam Singh	(Convener DPGC, Math)
11. Prof. A.D. Bhatt	(Convener, DPGC, MED)
12. Dr. Arvind Agarwal	(Convener DPGC, Physic) Lagarental
13. Dr. G.P. Sahu	(Convener DPGC, SMS)
14. Prof. Sanjay Chaubey	(Outgoing Chairman SPGC)
15. Prof. R.C. Vaishya	(Senate Representative)
16. Prof. M.M. Gore	(Senate Representative)

Following are the recommendations:

- 1. The caeses of the following M.Tech students were discussed regarding grant of Semester leave for the odd semester of the session 2012-13 because of their unavailability during the semester after registration in odd semester. The cases were forwarded and recommended by their convener DPGC.
 - 1. Mahendra Singh (2010PTEN14) M.Tech. Environmental Engineering
 - 2. Sanjeev Kumar Sinha (2010PTEN13) M.Tech. Environmental Engineering In SPGC meeting it was resolved that they may be permitted for semester leave for the odd semester of session 2012-13 and they may be allowed to register in even semester of the session 2012-13 with the condition that they have to complete the work of odd semester in next session (2013-14) in odd semester (July to December). It was also observed and accepted that in future the practice of asking semester leave at the end of the semester should be stopped and PG manual clause 5.4 should be strictly followed well in advance of the date of commencement of the leave requested.
- 2. The case of Mr. Pushkar Srivastava (2012MT19) was discussed and it was found that the request for semester leave in first semester is not permissible as per PG Mannual. But keeping the sympathetic view regarding happenings in the student's family and strong recommendation of DPGC of AMD the committee decides to recommend the case for consideration in Senate.
- 3. The case of PhD student Priyanka Kochar (2010RMS03) regarding permission for late delivery of State of Art Seminar which was due before 04.06.2012. Candidate applied for permission in the month of August-2012 and DPGC meeting was held on 03.09.2012 but the minutes of the meeting was made available in Dean (Academic) office in the month of December-2012. The lapses were observed on the part of the student as well as department. Now the SPGC resolved that she may be allowed to deliver State of Art Seminar within 15 days of permission granted. It was also resolved that any satisfactory grades awarded for State of Art Seminar in the odd semester of session 2012-13 should be withdrawn.
 - 4. The case of Ph.D student Mrs. Vandana Agarwal (2006RME03) requesting for permission of one semester for her Ph.D thesis submission before the end of the even semester 2012.
 - The committee delibrated on the issue and recommended that she may be permitted to submit her thesis by the end of even semester 2012 but no further extension will be granted because she has already taken one semester permission beyond 6 years permitted time.
 - 5. The case of Ph.D student Mr. Asit Mohanti (2008REE08) regarding second mercy was discussed whose first mercy was rejected by senate in its 42nd meeting held on 16.11.2012 and resolved that in light of fresh supporting view of thesis supervisor Dr. S. R. Mohanty and bad happenings in the family of Mr. Asit Mohanti, the case may be again recommended for sympathetic reconsideration in Senate.

Han.

Born

And your goderno

Vined

- 6. The case of Ph.D student Ms. Richa (2006REE12) requesting extension of one semester beyond six years to submit her thesis was considered and resolved that she may be recommended for extension because she has already delivered her open seminar.
- 7. The case of Ms. Priya Gupta (2012CA35) as recommended by DPGC for semester leave in odd semester of session 2012-13 on medical reasons and registration in first semester in July 2013 was discussed and resolved that the case may be recommended for consideration in Senate.
- 8. The case of Mr. C. N. Singh (2008REE54) regarding request for extension of time limit to appear in Comprehensive Examination in 5th year of his PhD programs was discussed and resolved that the case may be recommended for discussion in Senate. His case is pending since August-2012 for decision.
- 9. The cases of following students related to conversion of full time M.Tech program to Part Time off campus student after getting job and recommendation of concerned DPGCs after receiving NOC from their employer were discussed.
 - 1. Shiv Pratap Singh Tomar (2011SW20)
 - 2. Priti Singh (2011SW23)
 - 3. Navneet Singh (2008REE04)

It was resolved that they may be permitted as per past practices and permission granted by past Chairman-SPGCs though there is no clause exists in PG Manual. Similar permissions has already been granted in previous years in light of resolution no.8 of 12th Senate meeting held on 22.11.2005 but that resolution was related to few students of AMD and EED only. After that resolution permissions have been granted for many similar cases in previous years.

- 10. The request of Mr. Sarsij Tripathi (2008RCS11) for waiver of registration for even semester of session 2012-13 after delivery of Open Seminar was discussed and it was resolved that as per PG Manual clause 4.1 the candidate has to register till submission of thesis afterward he will be governed by PG manual clause 4.2 Hence DPGC recommendation for the registration waiver was not accepted.
- 11. The request of Ph.D student Mr. Vadthiya Narendra (2010REL54) for changing Ph.D programme from 'project staff' to MNNIT faculty after joining the ECED department on 15.10.2012 was considered and allowed for the same.
- 12. The recommendation of DPGC-ECED regarding Termination of Ms. Gunjan Srivastava (2009REL02) was considered and recommended to terminate her candidature from the Ph.D programme.
- 13. The application of Mr. Pawan Kumar Verma (2010REL53) regarding permission to register in the fourth and fifth semester was discussed and it was observed that Mr. Verma was in Canada from May 1st 2012 to October 31st 2012 against sanctioned leave from March 15th 2012 to August 31st 2012 granted by the Chairman-SPGC under PG Manual clause 6. But this fact of shift in plan was known to his thesis supervisor as he has verified on the application of the candidate.

Six admight and

Duby Jyedy

S ;

War K

The SPGC committee recommends that Mr. Pawan Kumar Verma may be allowed to register in fifth semester. The matter of registration in 4th semester in absentia while on leave may be put up in the Senate for consideration.

- 14. The recommendation made by DPGC of CSED regarding permission to clear ACD of Mr. Santosh Srivastava (2010PTSW22) with CPI-5 in first semester was considered and it was observed that his name in the list of permitted candidates to continue in 2nd semester as per Standing Committee resolution dated 21.01.2011 was missing while in similar condition another candidate name of Mr. Pradeep Kumar Mishra was enclosed despite similar recommendation was made by DPGC for both the candidates. Since the candidate is presently in his 6th semester and has acquired the CPI 6.37, it was resolved that Mr. Santosh Kumar Srivastava, may be allowed to clear his first semester ACD in the even semester of the session 2012-13 after repeating or replacing a subject having C grade because he is not having any subject with D grade.
- 15. The case of Mr. Rajan Mani (2010PTSW23) regarding permission to clear ACD in 2nd and 3rd semester was considered and it was observed that the permission to continue in 4th semester was granted by chairman SPGC with the remarks that the candidate has to clear his ACD at the time of passing out. The SPGC committee resolved that Mr. Rajan Mani may be permitted to clear ACD of 2nd and 3rd semester after acquiring CPI 6 in both semester after repeating or replacing subject having D grade.

Meeting ended with vote of thanks to the Chair.

(Prof. Vinod Yadava) Chairman, SPGC

Director.

Submylled for your kind approved. Afformal accorded for A. Elnes. Q, B, D, E;