# Appendix – III (9)

3/31/2022 The Technological Institute of Textile & Sciences Mail - NETWORK N+I FOR ENGINEERING MASTERS' IN FRANCE, ALONG WITH SCHOLARSHI...



Manoj Nanda <manoj.nanda@titsbhiwani.ac.in>

# NETWORK N+I FOR ENGINEERING MASTERS' IN FRANCE, ALONG WITH SCHOLARSHIP OPPORTUNITIES

9 messages

Golda MALHOTRA <g.malhotra@nplusi.com> To: Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>, Parmod Kum Cc: Shridhar B Dandin <shridhar.dandin@bkbiet.ac.in></shridhar.dandin@bkbiet.ac.in></manoj.nanda@titsbhiwani.ac.in></g.malhotra@nplusi.com>	Wed, Jan 16, 2019 at 9:48 PM ar <parmodkumar@titsbhiwani.ac.in></parmodkumar@titsbhiwani.ac.in>
Dear Dr Nanda, Mr Pramod,	
It was a pleasure to meet you today and the students at TITS, Bh	iwani.
Please find below, a brief of my presentation points and it could be graduates interested in studying in France with Network N+I.	be shared with final year students and fresh
As discussed, I could organise a mini seminar at the Embassy fo making applications for Network N+I.	r a group of 10- 15 students interested in
Thanks,	
Golda	
Dear Students,	irector,
Network N+I, is a single online portal for making a single application	on to 50 Pente engineering fistitutes in France. TEXTILE & SCIENCES, BHIWANI
The Network trains highly qualified multilingual engineers who can multicultural environment.	
90% of N+l students get a job offer, even before	e they graduate.

# The average salary for first job in France for a junior engineer is € 36,000 gross per year (+ 15 to 20 % for international experience)

The «n+i» Network offers three "success packages" for international students in France. The packages are:

- Culture (assistance, welcome upon arrival, lodging and transfer) PIC
- · Language (course in French language, lodging in family home) PIL
- · Academic Methods (a semester-long introduction to scientific methods in the engineering school under the guidance of faculty and student mentors) - PIM

Many scholarships are also available for students and you could apply to multiple scholarships based on eligibly criteria. However, you can avail only one, whichever may be the highest.

Scholarships are completely based on merits and on an independent jury's decision. Therefore it is important that you have a backup plan for financing your studies in France through a bank loan or a family loan. Also to be eligible to apply for any scholarship, you must have a confirmed admission.

Some significant points to study Masters in Engineering with Network N+I:

- 1. Two year master's degree in engineering (after B.Tech)
- 2. Choice of 150 specialized masters in all domain of engineering. (250 key words to choose from)
- 3. 3 packages of adaptation: linguistic, cultural, methodological.
- 4. GRE/TOEFL/ IELTS not required at the time of admission.
- 5. A single online application portal for admission and scholarships for all the 50+ Engineering institutes.
- 6. No prior knowledge of French is required. A basic level in French is highly recommended.
- 7. Maximum Total cost of the program: INR 18 to 28 lakhs for two years (1 semester of paid internships during the master program + APL grant )
- 8. Students can apply for multiple scholarships while making admission applications to N+I.

List of required docs that needs to be uploaded during the application procedure are lab. below and they must be attested: OF TEXTILE & SCIENCES, BHIWANI

- Birth Certificate in English
- Diploma Copy of the degree provisional degree

3/31/2022 The Technological Institute of Textile & Sciences Mail - NETWORK N+I FOR ENGINEERING MASTERS' IN FRANCE, ALONG WITH SCHOLARSHI...

- Evaluation Letter for students of B. Tech final year
- Grades Mark sheets/ transcripts
- Motivational Letter
- Professional Goals
- Reference Letter
- Signed Agreement
- Signed Dossier Signed Application Form

# Online Application Open up to 5th April 2019

Please feel free to write to me for any assistance / clarification.

Regards,

Golda MALHOTRA (Mrs)

Coordinator - India, Sri Lanka & Nepal

Network N+I: Engineering Studies in France

Institut Français en Inde, Embassy of France in India

2, Dr APJ Abdul Kalam Road, (formerly Aurangzeb Road), New Delhi - 11 00 11

Tel: +91 11 30 41 00 82

Email: g.malhotra@nplusi.com | Website: www.nplusi.com







Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

3/31/2022 The Technological Institute of Textile & Sciences Mail - NETWORK N+I FOR ENGINEERING MASTERS' IN FRANCE, ALONG WITH SCHOLARSHI...

### 2 attachments



Scholarships for N+I Students-2018\_19.pdf 504K

Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in> Draft To: Golda MALHOTRA < q.malhotra@nplusi.com> Cc: Parmod Kumar <parmodkumar@titsbhiwani.ac.in>

Wed, Jan 16, 2019 at 10:45 PM

Dear Ms Malhotra, Thank you for your visit to TIT. [Quoted text hidden]







image001.jpg

Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>

Wed, Jan 16, 2019 at 10:57 PM

To: Golda MALHOTRA <g.malhotra@nplusi.com>

Cc: Parmod Kumar <parmodkumar@titsbhiwani.ac.in>, Shridhar B Dandin <shridhar.dandin@bkbiet.ac.in>

Dear Ms Malhotra.

Thank you for your visit to TIT and a crisp presentation on N+I Network and its various avenues. Interacting with you and Ms Jain gave us an insight into possibilities which could be explored for the betterment of students in general and TIT, as an institution, in particular.

Your multiple mails contain a plethora of information which could help us explain to students the salient features of N+I Network.

The suggestion of organising a special presentation for students/parents sounds very logical as that would leave no shade of scepticism in the minds of prospective students.

We will stay in touch and post you the developments at our end.

On Wed, 16 Jan 2019, 21:49 Golda MALHOTRA, <g.malhotra@nplusi.com> wrote: [Quoted text hidden]

BONIOURINGIA





image001.jpg

Thu, Jan 17, 2019 at 10:07 AM

Golda MALHOTRA < g.malhotra@nplusi.com>

To: Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>

Cc: Parmod Kumar <parmodkumar@titsbl@manicac.m> Shridhar B Dandin <shridhar.dandin@bkbiet.ac.in>

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Dear Dr Nanda.

Please do try to motivate at least 5-8 students from final year to make their application file for Master Study Program for this year before 6 April 2019.

Also do promote the two Summer Programs as sent to you : Smart Cities & Cyber Security.

Enclosed is the presentation that I used for your referral.

Do let me know if any other information / assistance is required from end.

Warm regards.

Golda

[Quoted text hidden]



N+I Presentaion.pdf 1606K

Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in> To: Golda MALHOTRA <g.malhotra@nplusi.com>

Thu, Jan 17, 2019 at 11:22 AM

Dear Ms Malhotra,

Thanks a lot for the presentation. I am going to hold a meeting of the members of my society and pitch the concept. In addition, I will also deliver this presentation at all departments in person.

I will get back to you in case I have any query. [Quoted text hidden]

Golda MALHOTRA < g.malhotra@nplusi.com> To: Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>

Thu, Jan 17, 2019 at 11:37 AM

Thanks a lot

And pls feel free to email me all your queries.

[Quoted text hidden]

Golda MALHOTRA < g.malhotra@nplusi.com>

Tue, Reb 26, 2019 at 7:40 PM

To: Parmod Kumar <parmodkumar@titsbhiwani.ac.in>, Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>,

KaleshNath Chatterjee <kn.chatterjee@gmail.com>

Cc: Shridhar B Dandin <shridhar.dandin@bkbiet.ac.in>

THE TECHNOLOGICAL INSTITUTE

Director,

OF TEXTILE & SCIENCES, BHIWANI

Dear All.

The MOU has now been signed. We look forward to having student applications from TITS for Masters study

https://mail.google.com/mail/u/0/?ik=ab3f000866&view=pt&search=all&permthid=thread-f%3A1622834474047909235&simpl=msg-f%3A1622834474047909235&... 5/7

3/31/2022 The Technological Institute of Textile & Sciences Mail - NETWORK N+I FOR ENGINEERING MASTERS' IN FRANCE, ALONG WTH SCHOLARSH... program in France with Network N+I.

Request if you could once again circulate the below message to all students. Also motivate them to apply.

Students can email, call, or meet in person for any info.

Warm regards,

Golda

[Quoted text hidden]



Scholarships for N+I Students-2018 19.pdf 504K

Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>

Tue, Feb 26, 2019 at 8:14 PM

To: Golda MALHOTRA < g.malhotra@nplusi.com>

Cc: Parmod Kumar <parmodkumar@titsbhiwani.ac.in>, KaleshNath Chatterjee <kn.chatterjee@gmail.com>, Shridhar B Dandin <shridhar.dandin@bkbiet.ac.in>

Dear Ms Malhotra,

Thank you for your mail. Currently our sessional exams are in progress and the students will be available for a general address after Monday i.e. 4th of March. In the meantime we will have it circulated among various student groups to create first hand awareness about the MOU. Then we can make a direct pitch again. [Quoted text hidden]

### Golda MALHOTRA < g.malhotra@nplusi.com>

Wed, Feb 27, 2019 at 10:41 AM

To: Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>

Cc: Parmod Kumar <parmodkumar@titsbhiwani.ac.in>, KaleshNath Chatterjee <kn.chatterjee@gmail.com>, Shridhar B Dandin <shridhar.dandin@bkbiet.ac.in>

Dear Dr Nanda,

Thanks for your mail and update.

Our deadline for Masters application is 7 April and I hope we have few completed applications before it.

Warm regards,

Golda

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

From: Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>

Sent: Tuesday, February 26, 2019 8:15 PM

3/31/2022 The Technological Institute of Textile & Sciences Mail - NETWORK N+I FOR ENGINEERING MASTERS' IN FRANCE, ALONG WITH SCHOLARSHI...

To: Golda MALHOTRA <g.malhotra@nplusi.com>

Cc: Parmod Kumar <parmodkumar@titsbhiwani.ac.in>; KaleshNath Chatterjee <kn.chatterjee@gmail.com>; Shridhar B Dandin <shridhar.dandin@bkbiet.ac.in>

Subject: Re: NETWORK N+I FOR ENGINEERING MASTERS' IN FRANCE, ALONG WITH SCHOLARSHIP **OPPORTUNITIES** 

Dear Ms Malhotra,

[Quoted text hidden] [Quoted text hidden]

Director,

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI





COROLLAROR SERVICES

Director,
THE TEGHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI









# Scholarship Available for NPLUSI Students from India: 2018 - 19

Please check deadlines on www.nplusi.com & \*\* www.inde.campusfrance.org , as subject to change. NOTE: Descriptions of scholarships (deadline date, amount, etc...) are indicative and for information only.

S.No	Name of the Scholarship	Application Deadline	Declaration of Results	Scholarship Benefits	Participating Institutes
Н	Eiffel Scholarship	02 Nov'18	End Mar	1200 Euros/month	All "n+i" Engineering Institutes
2	lle-de-France	15 Jan' 19	End May	£10,500 per student during duration of stay	All "n+i" Engineering Institutes
8	Charpak Scholarship	Apr'19**	Mid June	615 Euros/month + overseas medical insurance coverage	All "n+i" Engineering Institutes
4	Pays de Loire Region	05 Mar'19	End May	Living cost grant – at discretion of the Council	All "n+i" Engineering Institutes
5	Limousin Region	05 Mar'19	End May	Living cost grant – at discretion of the Council	All "n+i" Engineering Institutes
9	Picardie Region	05 Mar'19	End May	Living cost grant – at discretion of the Council	All "n+i" Engineering Institutes
7	« n+i » Grants	05 Mar'19	End May	2000 euros	All "n+i" Engineering Institutes
00	AUF - Agence Universitaire de la Francophonie	05 Mar'19	End May	Covers the fees & accommodation of the PIL training (8 weeks of intensive French language courses)	All "n+i" Engineering Institutes
6	Institutional Grant's on Tuition Fees	05 Mar'19	At time of admission offer	Based on Student's Merit  – at discretion of the French Institute	All "n+i" Engineering Institutes
	Note	**For Charpak : Students only w candidature.	Scholarship, kindle co	** For Charpak Scholarship, kindle contact the nearest Campus France office or email to: scholarship.france@gmail.com Students only with confirmed admission offer will be considered while shortlisting of scholarships, based on merits of the candidature.	: scholarship.france@gmail.com

Contact Person

OORDINATO

THE TECHNOLOGICAL INSTITUTE

Golda MALHOTRA -Coordinator – India, Sri Lanka & Mepal, Network N+I: Engineering Studies in Prance & SCIENCES, BHIWANI Institut Francais en Inde, French Embassy in India, 2, Dr APJ Abdul Kalam Road, (formerly Aurangzeb Road), New Delhi - 11 00 11

Email: g.malhotra@nplusi.comWebsite: www.nplusi.com

### Awareness Lecture

Network "n+I" - engineering institutes

		Network "n+l'	
Sr No	Registration Number	Student Name	
1	16B1074209	AAKASH SHARMA	
2	16B1074246	ACHAL KUMAR	
3	16B1074248	AMAN KUMAR	
4	16B1074250	AMIT CHAUHAN	
5	16B1074252	ANKIT	
6	16B1074148	AVINASH KUMAR	
7	16B1074235	DEEPAK	
8	16B1074245	GOVINDER	
9	16B1074261	HAPPY	
10	16B1074265	JATIN JAIN	
11	16B1074221	KAPIL	
12	16B1074223	KESHAV	
13	16B1074225	KULDEEP	
14	16B1074228	MANOJ	
15	16B1074233	PANKAJ	
16	16B1074238	PRANAV DUTT	
17	16B1074240	RAJAT TANWAR	
18	16B1074241	ROHIT	
19	16B1074177	SACHIN	
20	16B1074244	SACHIN KUMAR	
21	16B1074260	SANJEET KUMAR	
22	16B1074253	SHIVAM KUMAR JHA	
23	16B1074257	SOMVIR	
24	16B1074219	SUNNY KUMAR	
25	16B1074215	UMER	
26	16B1074212	VIKASH KUMAR	
27	16B1074213	VISHAL	
28	17B1073036	ABHISHEK DAGAR	
29	17B1073020	ASHU VERMA	
30	17B1073037	GAGANDEEP BAKSHI	
31	17B1073038	GAURAV	
32	17B1073039	HEMANT YADAV	
33	17B1073026	KAJAL	
34	17B1073027	KANNU GAUR	
35	17B1073028	MUSKAN DIXIT	
36	17B1073029	PAUNIKAR MUNESH VILAS	
37	17B1073040	SACHIN GAUTAM	
38	17B1073041	PHADTARE SAURABH RAVINDRA	
39	17B1073042	SAVIT	
40	17B1073043	SHIVAM KUMAR	
41	17B1073044	VIPIN KUMAR VERMA	
42	16B1074083	AKHIL TRIPATHI	
44	16B1074084 16B1074085	AMAN CHOUDHARY	
45		AMAN SANGWAN	
	16B1074086	ANUJ	
46	16B1074087	ANURAG	
48	16B1074088	ARPIT ARUN KUMAR	
48	16B1074089 16B1074090	AVIRALKUMAR AVIRALKUMAR	
50	16B1074090	DEEPAK TE OF TEL	

10AC COORDINATOR

Sr No	Registration Number	Student Name
51	16B1074092	HEMANT
52	16B1074093	HIMANSHI GROVER
53	16B1074094	HIMANSHU
54	16B1074095	HIMANSHU SAINI
55	16B1074096	HIMANSHU TAYAL
56 ·	16B1074097	LALIT
57	16B1074099	MOHIT SHARMA
58	16B1074101	NAMRATA
- COVER 1/		
59	16B1074103	NIKESH KUMAR NIRALA
60	16B1074106	ROHIT
61	16B1074109	SUBHAM
62	16B1074111	TARUN SHARMA
63	16B1074113	VISHAL SOLANKI
64	16B1074114	YOVAN JOSHI
65	16B1074151	NOBAL SIDHU
67	17B1073018	ANKIT SHARMA GURPREET SINGH
68	17B1073022 17B1073024	CHAPALE MAYUR SAMBHAJI
69	17B1073024	MUKUL SHARMA
70	17B1073023	JAIN PRITAM ASHOK
71	17B1073033	SALOKHE ASHUTOSH ANANDARA
72	17B1073035	VISHNU SHARMA
73	16B1074050	BHANU PRATAP SINGH
74	16B1074065	JAYPREET KULSHRESTHA
75	16B1074066	MOHINI
76	16B1074067	MOHIT JAGLAN
77	16B1074068	NEHA
78	16B1074069	NISHA
79	16B1074071	PAWAN
80	16B1074072	POOJA SANGWAN
81	16B1074073	PREETI
82	16B1074074	SACHIN
83	16B1074075	SAHIL
84	16B1074077	SAPNA
85	16B1074076	SAUGAAT GHAI
86	16B1074078	SONAL RANDEV
87	16B1074079	VIKAS
88	16B1074080	VIKAS JANGRA
89	16B1074081	VAISHALI
90.	17B1073003	DEEPAK
91	17B1073005	FERAZUL ISLAM
92	17B1073006	JAGRIT SHARMA
93	17B1073007	POOJA SHARMA
94	17B1073008	SAHIL SAINI
95	17B1073009	SAKSHI
96	17B1073010	SANYAM
97	17B1073011	SHREEN GUPTA
98	17B1073012	SONAL SINGH JADOUN
99	17B1073013	SONI KUMARI

Director,

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

3/31/2022

The Technological Institute of Textile & Sciences Mail - Summer Programs : 2020 - Artificial Intelligence & Engineering : Applied To Smart Cities



Manoj Nanda <manoj.nanda@titsbhiwani.ac.in>

# Summer Programs : 2020 - Artificial Intelligence & Engineering : Applied To Smart Cities

1 message

Golda MALHOTRA < g.malhotra@nplusi.com>

Mon, Feb 17, 2020 at 12:26 PM

To: kn.chatterjee@gmail.com, Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>, Parmod Kumar <parmodkumar@titsbhiwani.ac.in>

Dear All,

A very good day to you.

Please find below details of an interesting summer program for the year 2020. Pls do disseminate the information to all the students in your institute.

We look forward to welcoming your students in this summer school in July in France.

**EPF, France - Graduate School of Engineering**, was founded in 1925, as one of France's first Grandes Ecoles to train women to be engineers. It has been co-educational since 1994.

The 2 week program organized by EPF- ESTP, is delivered with 6 ECTS in Artificial Intelligence & Engineering-Applied To Smart Cities. This can be promoted to students of all domains of engineering, technology, architecture, as it is the most upcoming area in today's world. It a member institute of Network N+I.

# Artificial Intelligence & Engineering : Applied To Smart Cities

July 6th to 15th, 2020 (ESTP Paris) I July 16th to 24th, 2020 (EPF Troyes)

- APPLICATION DEADLINE : April 19, 2020
- 90+ years of experience in engineers education!
- 3 campuses (Sceaux, Troyes & Montpellier) OAC
- The duration of the program is 2 weeks and at the end of the program you receive 6 ECTS certificate is delivered.
- In EPF, summer program, students can choose either one module or both.
- Exposure to two French cities and culture Paris and Troyes.
- The program is completely in English.

3/31/2022

The Technological Institute of Textile & Sciences Mail - Summer Programs: 2020 - Artificial Intelligence & Engineering: Applied To Smart Cities

- Students must be 18 yrs and above.
- Application to be made online at : www.epf.fr/en
- There are no scholarships for the program and has to be self-funded by the student.

Let's discover the previous experience on: http://bit.ly/

SummerSchoolESTPParisEPF

Pls do not hesitate to email for any assistance / clarification.

R	eg	a	rd	S
	~ ~	~	. ~	~

# Golda MALHOTRA (Mrs)

Coordinator - India, Sri Lanka & Nepal

Network N+I: Engineering Studies in France

Institut Français en Inde, Embassy of France in India

2, Dr APJ Abdul Kalam Road, (formerly Aurangzeb Road), New Delhi - 11 00 11

Tel: +91 11 30 41 00 82

Email: g.malhotra@nplusi.com | Website: www.nplusi.com



Summer School EPF ESTP Paris 2020.pdf

3/31/2022

1122K

Director,
THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

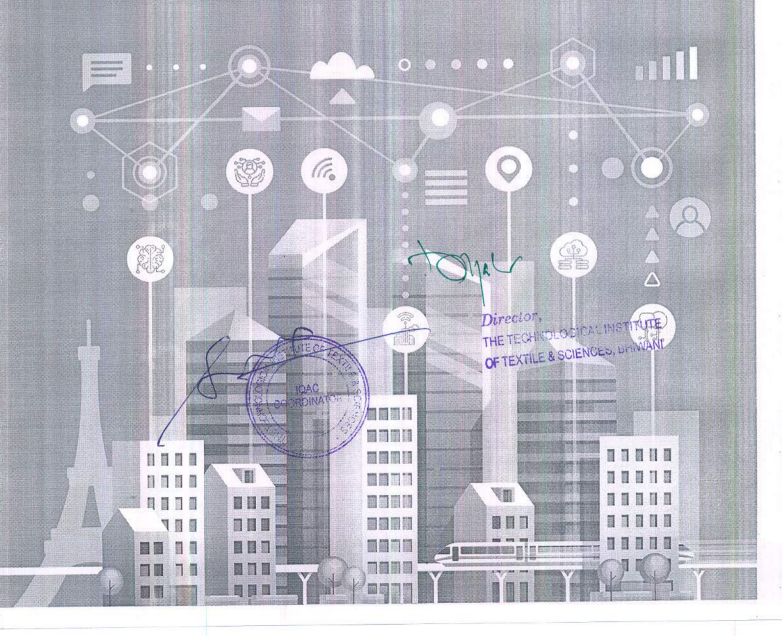




# Artificial Intelligence & Engineering APPLIED TO SMART CITIES

PROGRAM TAUGHT IN ENGLISH

AN INTERNATIONAL SUMMER SCHOOL IN FRANCE July 6th to 15th, 2020 (ESTP Paris) | July 16th to 24th, 2020 (EPF Troyes)





# AN INTERNATIONAL SUMMER SCHOOL OF APPLIED SCIENCES

2-MODULE PROGRAM TAUGHT IN ENGLISH



# **OVERVIEW**

This program offers an in-depth study on topics related to the application of artificial intelligence (AI) and various new technologies integrated in smart cities and built environments. AI's impacts on the planning and designing of urban areas as well as the management of cities will also be covered.

Courses will give an overview on how big data, together with Internet of Things (IoT), AI and Machine Learning are being applied in every field of society, especially where complex decisions need to be made with numerous stakeholders.

Students will learn more about Al's potential to solve problems related to rapid urbanization including mobility challenges, energy shortage, health and environmental issues as well as to provide comfort, security and resilience in built environments.

Another course will focus on how AI could be a relevant tool to tackle social problems on a city scale by promoting citizen-centered applications, crowdfunding projects and collaborative open data platforms.



# A STIMULATING LEARNING ENVIRONMENT!

- Lectures & workshops on real projects
- Introduction to Research
- Networking opportunities
- Enriching multicultural experience
- Case studies with the support of local authorities



# STUDENTS' PROFILE

Open to English-speaking Bachelor or Master students with a background in Architecture, Urban Planning, Computer Sciences, Engineering or any related fields.

# **ACADEMIC TOPICS**

Students can participate in one or both modules:

Module 1			
New Technologies applied to Intelligent Cities and Smart Environments	July 6-15, 2020	Paris-Cachar	
Modu	ıle 2		
Artificial Intelligence and Big Data in Urban Planning, Design and Management	July 16-24, 2020	Troyes (Champagne Region)	

# The following subjects will be covered:

- · Smart cities, Smart grid, Smart building
- · AI for climate change mitigation
- Big data, artificial intelligence and machine learning for sustainable development
- Citizen science and public engagement in smart cities
- Digital revolution and AI challenges

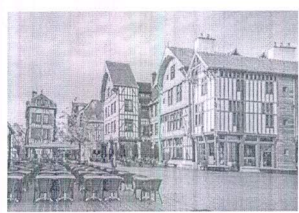
# Each module includes:

- 20 hours of lectures and supervised teamwork
- 1 real project
- 1 session of French culture (theatre, French cuisine workshop, etc.)
- 1 meeting session with researchers and lab visits
- · 2 cultural visits
- 1 welcoming lunch and 1 farewell cocktail

At the end of each module, and upon success, students may obtain a certificate and 3 Credits (ECVS).

Note: Program content may be subject to change or cancellation based upon lowenrollment





# CULTURAL VISITS AND FIELD TRIPS

Besides the academic lectures, complementary field trips and project site visits, a cultural program will allow students to discover 2 of the most beautiful areas of France: Paris & the Champagne region.

They will discover the splendid cultural heritage of France's capital city and the Parisian world renowed for its cultural life including world famous theatres, museums, architectures and excursions on Seine River.

They will visit the wonderful medieval city of Troyes famous for its architecture, stained glasses and also the Champagne vineyards in the Champagne-Ardennes region.

All students will be initiated to the French language in addition to cultural visits, which will contribute to a perfect understanding of THE TECHNOLOGICAL INSTANCE Social and professional environment.

OFTEXTILE & SCIENCES, BHIWANI



# APPLICATION AND FEES

The program fee of **750 €** per module covers:

- Tuition and documentation
- · Welcome and farewell events
- Access to EPF and ESTP Paris facilities
- Free internet access
- · Official programme certificate
- · Cultural and social events
- Accommodation may be arranged upon request (+ 350 € supplementary per module, if available)

Living expenses, individual insurances and visa fees are not included.

Applications on www.epf.fr/en

"The summer school program has enabled me to have a clear view of how to implement our theoretical knowledge in practical aspects. The visits of Challenger, Bouygues headquarters, Troyes tourist information building, and many others, gave us a realistic approach of the building. The summer program taught us how to handle problems keeping in mind the required norms and regulations of building. The experience in France has helped me widen my vision by working with international architects and students having different creativity and thinking criteria. The main aim of coming to France was to analyze the studies being carried out there and I can surely say that I would love to go back to France for my master's degree. This whole experience (the visits, lectures and workshops), really helped me enrich my knowledge and skills."

Himanshi, India



APPLICATION DEADLINE

April 19, 2020

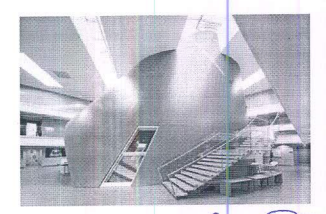


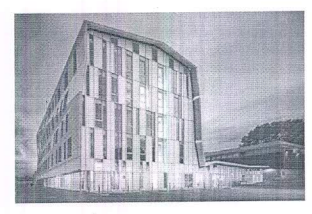
THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI



# EPF - Ecole d'ingénieur-e-s

Founded in 1925 and located in Sceaux, Troyes and Montpellier, EPF is one of the best post-secondary School for general engineering sciences. In 1991, EPF - Graduate School of Engineering - acquired the status of Public Foundation and became co-educational in 1994. EPF offers to its 2 400 students a year (including 15% of international students) a five-year post-secondary engineering sciences curriculum. First three years consist in a general curriculum. In 4th year, students chose among 8 different majors: Aeronautics & Space, Structures & Materials, Engineering & Health, Engineering & Management, Engineering & Digital technologies, Energy & Environment, Buildings & Eco-cities and Data Engineering. EPF's diplomas are accredited by the French Ministry of Higher Education and Research and the "Commission des Titres d'Ingénieurs". EPF is a member of both the "Conférence des Grandes Ecoles" (CGE) and the "Union des Grandes Ecoles Indépendantes" (UGEI). EPF's curricula favors a faster integration into the job market with one of the highest starting salaries a mongst post-secondary schools. More than 12 000 graduated engineers from EPF are spread out within the industry and service sectors.





**ESTP Paris** 

Ecole Spéciale des Trayaux Publics, du Batiment et de l'Industrie was founded in 1891 as a private higher education institution and officially recognized by the French government in 1921. Its degrees are accredited by the Ministry of Higher Education of Research and the "Commission des Titres d'Ingénieurs" (CTI).

Several training programmes have been awarded quality labels for the Countries and trains the biggest students flow for the construction industry and has made its reputation as THE "Grande Ecole" for professionals in this area: construction, planning & development, project and facilities management, sustainable buildings & infrastructures, design, rehabilitation, maintenance, real estate, topography-surveying, materials, energy efficiency, building information modelling, etc. The main characteristics of ESTP Paris are its close links to industry, its strong international relations (88 partner universities in 40 countries), its equal opportunities policy and the emphasis put on sustainable development.

# CONTACT

# **ESTP Paris**

28, Avenue du Président Wilson 94230 Cachan - France information.summer@estp-paris.eu

EPF - Graduate School of Engineering
3 bis rue Lakanal
92330 Sceaux - France
international@epf.fr

Let's discover the previous experience on: http://bit.ly/SummerSchoolESTPParisEPF







Director,
THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BRIWANI

Expert Lecture

Network "n+I" – engineering institutes,Dr Georges Santini

Sr No	Registration Number	Student Name
1	16B1074221	KAPIL
2	16B1074222	KARAN CHAUDHARY
3	16B1074223	KESHAV
4	16B1074225	KULDEEP
5	16B1074227	MANDEEF SINGH
6	16B1074237	PRADEEP
7	16B1074238	PRANAV DUTT
8	16B1074239	RAHUL CHAUHAN
9	16B1074240	RAJAT TANWAR
10	16B1074242	ROBIN
11	16B1074241	ROHIT
12	16B1074258	SAHIL VASHISHTH
13	16B1074219	SUNNY KUMAR
14	17B1073036	ABHISHEK DAGAR
15	17B1073037	GAGAND EEP BAKSHI
16	17B1073039	HEMANT YADAV
17	17B1073027	KANNU GAUR
18	17B1073042	SAVIT
19	16B1074083	AKHIL TRIPATHI
20	16B1074089	ARUN KUMAR

Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



Manoj Nanda <manoj.nanda@titsbhiwani.ac.in>

# Online Academic Summer School : EPF, France : Scholarships for students of Partner Universities in India : Network N+I and EPF, France

7 messages

Golda MALHOTRA < g.malhotra@nplusi.com>

Sun, May 30, 2021 at 10:09 PM

To: kn.chatterjee@gmail.com, Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>, Parmod Kumar <parmodkumar@titsbhiwani.ac.in>, profgktyagi <profgktyagi@titsbhiwani.ac.in>

Cc: firstyear@titsbhiwani.ac.in, ceit@titsbhiwani.ac.in, ec@titsbhiwani.ac.in, me@titsbhiwani.ac.in, placement@titsbhiwani.ac.in

Hello to all,

Greetings to the wonderful at The Technological Institute of Textile and Sciences, Bhiwani, team.

EPF, France is organising two online Summer Programs, kindly do inform all students.

For the two upcoming programs, please note that EPF and Network N+I are happy to <u>announce to</u> Scholarships for the two Summer Programs.

There is a Poster Competition for the students.

Kindly do motivate the students and disseminate the information to your students so that may apply at the earliest.

Enclosed Reckoners details the programs and the Scholarship requiremnts.

Do feel free to contact me for any further queries on the same.

Stay safe and take care.

Director,

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

Regards,	
Golda MALHOTRA (Ms)	
Coordinator – India, Sri Lanka & Nepal	
Network N+I : Engineering Studies in France	
Institut Français en Inde, Embassy of France in India	
2, Dr APJ Abdul Kalam Road, New Delhi - 11 00 11	
Tel: +91 11 30 41 00 82	
Email: g.malhotra@nplusi.com   Website: www.nplusi.com	
AMBASSADE DE FRANCE EN INDE  PRINCE  AMBASSADE  DE FRANCE  EN INDE  FRANÇAIS  NDIA	
Regards,	
<u> </u>	
Golda MALHOTRA	
Dear Students,	
Greetings of the day. Hope you and your loved one are doing well in these uncertain times.  THE TECHNOLOGICAL INSTITUT	F

OF TEXTILE & SCIENCES, BHIWANI
EPF is offering two online courses taught in the summer months, varying in length, structure and price. To
get a taste of the EPF experience take a look at the video! If you would like to broaden your horizons at

3/31/2022 The Technological Institute of Textile & Sciences Mail - Online Academic Summer School : EPF, France : Scholarships for students of Partner Universitie... summer school and get a new learning experience then have a look at what is on offer below...

https://youtu.be/fYZ1xxyQHTM

<u>EPF (Ecole polytechnique féminine ), France</u> - Graduate School of Engineering, was *founded in 1925*, as one of France's *first Grandes Ecoles* to train women to be engineers. It has been co-educational since 1994. EPF has now 3 campuses for its students. The first one is in Sceaux, close to Paris, where the history of the school started. The second one is in Troyes and the third one is in Montpellier south of France.

In 2020, EPF, France offered an online summer school in response to the pandemic, we proudly welcomed students from over 30 countries to study with as online in 2020. We look forward to bringing the transformative EPF experience to you again in 2021.

Our unique range of intensive courses are suitable for undergraduates, graduates, professionals and secondary studies students. Whether you want to early credit, expand your existing knowledge or explore something new, the Academic Summer School will develop your critical thinking proportions using new perspectives.

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

It is an <u>opportunity to engage with world-renowned academics</u> and get to know like-minded, inquisitive and socially engaged students from across the globe.

## > OPTION 1 : Virtual Tech Camp

Details on the link: https://www.epf.fr/en/article/epf-virtual-tech-camp-2021

- Dates: June 28<sup>th</sup> to July 2<sup>nd</sup>, 2021
- Language: All lectures will be taught in English
- Fees: 50 EUR

> OPTION 2 : EPF SUMMER SCHOOL : Details on the link : https://www.epf.fr/en/international/summer-school-2021

- MODULE I: July 5<sup>th</sup> 9<sup>th</sup>, 2021: Artificial Intelligence and Engineering applied to Natural and Urban Ecosystems in Smart Cities.
- MODULE II: July 12<sup>th</sup> 17<sup>th</sup>, 2021: Artificial Intelligence and Engineering applied to Media, Society, and Economy in Smart Cities.
- Application: Apply online at: https://admissions.epf.fr/pegasus/
- Fees: The program fee is: 200 €/ week Or 350 €/ two weeks.
- Application Deadline: June 15, 2021
- Credits: Each module corresponds to 2.5 academic credits\*
- Scholarships: Grant for Indian students available.

Do feel free to email me for any queries or assistance required.

Director,
THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI

Golda MALHOTRA (Ms)

Coordinator - India, Sri Lanka & Nepal

Network N+I: Engineering Studies in France

Institut Français en Inde, Embassy of France in India

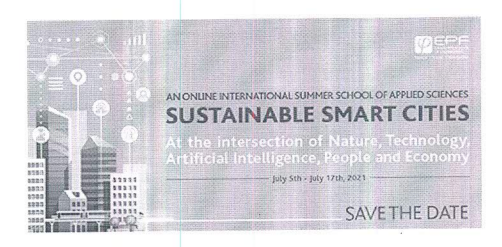
2, Dr APJ Abdul Kalam Road, New Delhi - 11 00 11

Email: g.malhotra@nplusi.com









3 attachments

EPF\_TECHCAMP\_2021.pdf

India TechCamp\_Summer School Scholarships Description .pdf

POSTER COMPETITION \_SUSTAINABLE SMART CITIES.pdf 672K

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Parmod Kumar <parmodkumar@titsbhiwani.ac.in>
To: Golda MALHOTRA <g.malhotra@nplusi.com>

Sun, May 30, 2021 at 10:11 PM

DAOI

Cc: KaleshNath Chatterjee <kn.chatterjee@gmail.com>, Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>, profgktyagi cprofgktyagi@titsbhiwani.ac.in>, firstyear@titsbhiwani.ac.in, ceit@titsbhiwani.ac.in, ceit@titsbhiwani.ac.in, me@titsbhiwani.ac.in, TIT&S Bhiwani cplacement@titsbhiwani.ac.in>

Dear Madam,

Thank you very much for your email.

We will circulate this with students and get back to you. [Quoted text hidden]

Best Regards,

Parmod Kumar Head Administration

The Technological Institute of Textile & Sciences Birla Colony Bhiwani, Haryana-127021. INDIA.

Tel: + 91-1664-242561-64

Manoj Nanda <manoj.nanda@titsbhiwani.ac.in>

Sun, May 30, 2021 at 11:36 PM

To: Golda MALHOTRA <g.malhotra@nplusi.com>

Cc: KaleshNath Chatterjee <kn.chatterjee@gmail.com>, Parmod Kumar <parmodkumar@titsbhiwani.ac.in>, profgktyagi cprofgktyagi@titsbhiwani.ac.in>, firstyear@titsbhiwani.ac.in, ceit@titsbhiwani.ac.in, ec@titsbhiwani.ac.in, me@titsbhiwani.ac.in, Placement TIT&S Bhiwani cplacement@titsbhiwani.ac.in>

Dear Ms Malhotra,

Thank you for your mail. This is a very good opportunity. We will cascade this information across all student groups.

[Quoted text hidden]

### 13 attachments



image001.png 13K

AMBASSADE DE FRANCE EN INDE

image002.jpg 2K



image003.png 5K



image004.png 87K Mar

THE TECHNOLOGICAL INSTITUTE
OF TEXTILE & SCIENCES, BHIWANI



image005.jpg 2K



image001.png 13K



s image003.png



image004.png 87K

AMBASSADE DE FRANCE EN INDE Epelier'

image002.jpg 2K



image001.png 13K

EI AMBASSADE DE FRANCE EN INDE

image002.jpg 2K

image005.jpg

2K

THE TECHNOLOGICAL INSTITUTE OFTEXTILE & SCIENCES, BHIWANI

Mail Delivery Subsystem < mailer-daemon@googlemail.com> To: manoj.nanda@titsbhiwani.ac.in

Sun, May 30, 2021 at 11:36 PM



# Address not found

Your message wasn't delivered to ec@titsbhiwani.ac.in because the address couldn't be found, or is unable to receive mail.

LEARN MORE

### The response was:

550 5.1.1 The email account that you tried to reach does not exist. Please try double-checking the recipient's email address for typos or unnecessary spaces. Learn more at https://support.google.com/mail/?p=NoSuchUser cf5sor10685608edb.14 - gsmtp

Final-Recipient: rfc822; ec@titsbhiwani.ac

Action: failed Status: 5.1.1

Diagnostic-Code: smtp; 550-5.1.1 The email account that you tried to reach does not exist. Please try

IQAC

550-5.1.1 double-checking the recipient's email address for typos or

550-5.1.1 unnecessary spaces. Learn more at

550 5.1.1 https://support.google.com/mail/?p=NoSuchUser cf5sor10685608edb.14 - gsmtp

Last-Attempt-Date: Sun, 30 May 2021 11:06:17 -0700 (PDT)

Forwarded message ---

From: Manoj Nanda <manoj.nanda@titsbhiwani.ac.in> To: Golda MALHOTRA < g.malhotra@nplusi.com>

Cc: KaleshNath Chatterjee <a href="kn.chatterjee@gmail.com">kn.chatterjee@gmail.com</a>, Parmod Kumar <a href="kn.chatterjee@gmail.com">parmodkumar@titsbhiwani.ac.in</a>, profgktyagi cprofgktyagi@titsbhiwani.ac.in, firstyear@titsbhiwani.ac.in, ceit@titsbhiwani.ac.in,

https://mail.google.com/mail/u/0/?ik=ab3f000866&view=pt&search=all&permthid=thread-f%3A1701202140848263004&simpl=msg-f%3A1701202140848263004&... 8/11

THE TECHNOLOGICAL INSTITUTE OFTEXTILE & SC.ZI. DEC, BITWANI

ec@titsbhiwani.ac.in, me@titsbhiwani.ac.in, "Placement TIT&S Bhiwani" <placement@titsbhiwani.ac.in>

Bcc:

Date: Sun, 30 May 2021 23:36:04 +0530

Subject: Re: Online Academic Summer School: EPF, France: Scholarships for students of Partner Universities

in India: Network N+I and EPF, France

---- Message truncated ----

### Golda MALHOTRA < g.malhotra@nplusi.com>

Mon, May 31, 2021 at 12:26 PM

To: Manoj Nanda <manoj.nanda@titsbhiwani.ac.in>

Cc: KaleshNath Chatterjee <kn.chatterjee@gmail.com>, Parmod Kumar <parmodkumar@titsbhiwani.ac.in>, profgktyagi cprofgktyagi@titsbhiwani.ac.in>, firstyear@titsbhiwani.ac.in, ceit@titsbhiwani.ac.in, ec@titsbhiwani.ac.in, me@titsbhiwani.ac.in, Placement TIT&S Bhiwani cplacement@titsbhiwani.ac.in>

Dear Dr Nanda.

Thank you so much.

Do email if there are queries.

Warm regards,

Golda

[Quoted text hidden]

Golda MALHOTRA < g.malhotra@nplusi.com>

Mon, May 31, 2021 at 12:30 PM

To: Parmod Kumar <parmodkumar@titsbhiwani.ac.in>

Cc: KaleshNath Chatterjee <kn.chatterjee@gmail.com>, Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in>, profgktyagi cprofgktyagi@titsbhiwani.ac.in>, firstyear@titsbhiwani.ac.in, ceit@titsbhiwani.ac.in, ceit@titsbhiwani.ac.in, me@titsbhiwani.ac.in, TIT&S Bhiwani cplacement@titsbhiwani.ac.in>

Dear Prof Pramod Kumar.

Thank you so much and do feel free to email for any gueries.

Warm regards,

Golda

Director,

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

From: Parmod Kumar [mailto:parmodkumar@titsbhiwani.ac.in]

Sent: 30 May 2021 22:12

To: Golda MALHOTRA < g.malhotra@nplusi.com>

https://mail.google.com/mail/u/0/?ik=ab3f000866&view=pt&search=all&permthid=thread-f%3A1701202140848263004&simpl=msg-f%3A1701202140848263004&... 9/11

Cc: KaleshNath Chatterjee <kn.chatterjee@gmail.com>; Dr M K Nanda <manoj.nanda@titsbhiwani.ac.in >; profgktyagi cprofgktyagi@titsbhiwani.ac.in>; firstyear@titsbhiwani.ac.in; ceit@titsbhiwani.ac.in; ec@titsbhiwani.ac.in; me@titsbhiwani.ac.in; TIT&S Bhiwani <placement@titsbhiwani.ac.in> Subject: Re: Online Academic Summer School: EPF, France: Scholarships for students of Partner Universities in India: Network N+I and EPF, France

Dear Madam,

[Quoted text hidden] [Quoted text hidden]

Manoj Nanda <manoj.nanda@titsbhiwani.ac.in>

Tue, Jun 1, 2021 at 9:38 AM

To: Orators Official <oratorsofficial@gmail.com>, orator@titsbhiwani.ac.in

Dear All,

Please go through the content of the mail and enrol yourselves.

On Sun, May 30, 2021, 10:09 PM Golda MALHOTRA <g.malhotra@nplusi.com> wrote: [Quoted text hidden]

### 8 attachments



image001.png 13K

image002.jpg

image003.png

image004.png 87K

image005.jpg

2K

EPF\_TECHCAMP\_2021.pdf

THE TECHNOLOGICAL INSTITUTE

India TechCamp\_Summer School Scholarships Description .pdf0FTEXTILE & SCIENCES, BHIWANI

IQAC

POSTER COMPETITION \_SUSTAINABLE SMART CITIES.pdf 672K

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Expert Lecture

Network "n+I" – engineering institutes,Dr Georges Santini

Sr No	Registration Number	Student Name
1	16B1074075	SAHIL
2	16B1074077	SAPNA
3	16B1074076	SAUGAAT GHAI
4	16B1074078	SONAL RANDEV
5	16B1074079	VIKAS
6	16B1074080	VIKAS JANGRA
7	16B1074081	VAISHALI
8	17B1073003	DEEPAK
9	17B1073005	FERAZUL ISLAM
10	17B1073006	JAGRIT SHARMA
11	17B1073007	POOJA SHARMA
12	17B1073008	SAHIL SAINI
13	17B1073009	SAKSHI
14	17B1073010	SANYAM
15	17B1073011	SHREEN GUPTA
16	17B1073012	SONAL SINGH JADOUN
17	17B1073013	SONI KUMARI
18	17B1073014	SRISHTI PURI
19	17B1073015	TUSHAR
20	17B1073016	VIKAS
21	16B1074066	MOHINI
22	16B1074067	MOHIT JAGLAN

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI