

NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Under Administrative Support - Pimpri Chinchwad
Education Trust



Approved by AICTE			Accredited by NAAC	Affiliated to SPPU	
"Samarth" 410507	narth Vidya Sankul", Vishnupuri, Telegaon Dabhade, Taluka Maval, District Pune - 507				
Tel. No. 231666,	02114	-	E-mail :nmiettalegaon@gmail.com	web: <u>www.nmiet.edu.in</u>	

Department: IT

Academic Year: 2021- 2022

Semester: II

Date: 11.01.2022

All the students of TE IT are hereby informed that there is **Sessions** on **Study Abroad for Higher Education** arranged by IT Department. Expert will conduct the Session on **Abroad for Higher Education** on 21.01.2022 at 9.00 pm. to 11.00 pm.

Coordinator

HOD-IT

Principal
Nutan Maharashtra Institute
of Engg. & Technology
Comarth Vidya Sankul" Vishnupuri
Calegaon Dabhade, 410507





NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Under Administrative Support - Pimpri Chinchwad Education Trust



Approved by AICTE Accredited by NAAC Affiliated to SPPU

"Samarth Vidya Sankul", Vishnupuri, Telegaon Dabhade, Taluka Maval, District Pune - 410507

Tel. No. 02114 - 231666, E-mail :nmiettalegaon@gmail.com | Web : www.nmiet.edu.in

Report of the event/session organized

Department:IT

Academic Year: 2021-2022

Date:24.01.2022

To,

The Principal,

Through: The HOD < IT> of NMIET

Subject: Submission of the Report of "Study Abroad for Higher Education" on 21th

Jan.2022.

Respected Sir,

With above reference, we have successfully organized "Study Abroad for Higher Education" dated on 21th Jan.2022 for students of UG. The details are given below.

Venue: Department of IT at NMIET.

No. of Participants: 125

Coordinator: Prof. Prof. Vivek Nagargoje

Introduction: Studying abroad for higher education has become increasingly popular among students seeking diverse academic experiences, enhanced career prospects, and personal growth opportunities. This report provides an overview of the benefits, challenges, trends, and considerations associated with studying abroad for higher education.

Benefits of Studying Abroad:

- 1. Academic Excellence: Many universities abroad offer world-class education and research opportunities in various fields, providing students with access to cutting-edge resources, faculty, and facilities.
- 2. Cultural Immersion: Studying abroad offers students the chance to immerse themselves in a new culture, language, and way of life, fostering cross-cultural understanding and adaptability.
- 3. Career Advancement: International experience can enhance a student's resume, demonstrating adaptability, cultural awareness, and global perspective, which are highly valued by employers in today's interconnected world.
- 4. Personal Growth: Living and studying in a foreign country can be a transformative experience, challenging students to step out of their comfort zones, become more independent, and develop valuable life skills.

5. Networking Opportunities: Studying abroad allows students to build a global network of peers, professors, and professionals, opening doors to future collaborations, internships, and job opportunities.

Principal
tan Maharashtra Instituto
of Engg. & Technology
amath Vidya Sankul" Vishnupuri
Talegaon Dabhade, 410507

Challenges and Considerations:

- 1. Financial Constraints: Studying abroad can be expensive, including tuition fees, living expenses, travel costs, and visa fees. Financial aid, scholarships, and part-time work opportunities may help alleviate some of these financial burdens.
- 2. Language Barriers: For non-native English speakers, studying in an English-speaking country may present language challenges. Language preparation and support services can help students overcome these barriers.
- 3. Cultural Adjustment: Adapting to a new culture, social norms, and academic expectations can be challenging and may lead to feelings of homesickness, isolation, or culture shock. Universities often provide support services and orientation programs to help international students adjust.
- 4. Visa and Immigration Requirements: Navigating visa processes and immigration regulations can be complex and time-consuming. Students must ensure they meet all requirements and deadlines to obtain the necessary visas and permits.
- 5. Academic Transitions: The academic system, teaching styles, and assessment methods may differ from what students are accustomed to in their home countries. Adjusting to these differences may require time and effort.

Trends in Study Abroad:

- 1. Diversification of Destinations: While traditional study destinations like the United States, the United Kingdom, and Australia remain popular, students are increasingly exploring alternative destinations such as Canada, Germany, the Netherlands, and Asian countries like China and Singapore.
- 2. Short-term Programs: Short-term study abroad programs, including summer schools, exchange programs, and internships, are gaining popularity due to their flexibility and affordability.
- 3. Focus on STEM Fields: There is a growing trend of students pursuing degrees in science, technology, engineering, and mathematics (STEM) fields abroad, attracted by the quality of education, research opportunities, and industry connections available in these countries.
- 4. Online and Hybrid Learning: The COVID-19 pandemic has accelerated the adoption of online and hybrid learning models, enabling students to pursue international education remotely or through blended formats, combining online coursework with in-person experiences when feasible.

Conclusion: Studying abroad for higher education offers numerous benefits, including academic excellence, cultural immersion, career advancement, personal growth, and networking opportunities. However, it also presents challenges such as financial constraints, language barriers, cultural adjustment, visa requirements, and academic transitions. Despite these challenges, the trend of studying abroad continues to grow, driven by the desire for diverse academic experiences and global perspectives. It is essential for students to research their options carefully, plan ahead, and seek support to make the most of their study abroad experience.

Coordinator

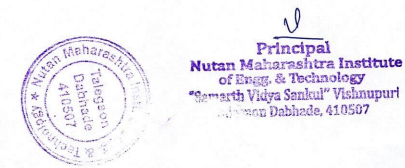
Principal
tan Maharashtra Instituts,
of Engg. & Technology
and Vidya Sankul" Visionupuri
alegaon Dabbade, 410507

HOD-IT





Date:21-01-2022, Speaker:Mr.Nilesh Sanap, Session on Study Abroad for Higher Education





Nutan Maharashtra Vidya Prasarak Mandal's

NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Under Administrative Support - Pimpri Chinchwad Education Trust



Approved by AICTE	Accredited by NAAC	Affiliated to SPPU
"Samarth Vidya Sankul", 410507	Vishnupuri, Telegaon Dabhade	, Taluka Maval, District Pune -
Tel. No. 02114 – 231666,	E-mail:nmiettalegaon@gmail.co	om Web: www.nmiet.edu.in

Dept:IT

Program Name: Session on Study Abroad for Higher Education

Student's Attendance

Rollno	Name of Student	Sign
1	AAJURE NAGRAJ BASAVRAJ	P
2	GANGAVANE KHUSHAL SHIVAJI	P
3	DAWAKE VEDANT SUNIL	P
4	JAGTAP ONKAR SANDIP	P
5	PATIL JAYESH MILIND	P
6	KANADE MANASI PRALHAD	P
7	VARUNKAR VAIBHAV GANESH	P
8	VYAVHARE KARAN HARISH	P
9	JANGAM SAMIKSHA KASHINATH	P
10	KUMBHAR ANIKET DEEPAK	P
11	BHUJBAL ROHIT DEVDAS	P
12	PATIL KSHITIJ KUNDAN	P
13	KHANDAGALE JANHAVI PRAVIN	P
14	SHARMA NEHAL DINESH	P
15	MAHAJAN ABHIJIT VIJAY	P
16	PAWASKAR NIDHI AJIT	P
17	SONAWANE JAYESH SHIVAJI	P
18	KHUTWAD BHAGYASHRI GORAK	P
19	KALE TEJAS SHIVAJI	P
20	GUPTA ADITYA	P
21 /	PATIL KARTIKI NARAYAN	P

Principal

Jutan Maharashtra Institute
of Engg. & Technology

Jarih Vidya Sankul' Vishnupuri
Legaca Dabhade, 410507



51	SHINDE SAURABH SIDDHOO	P
52	GHUMATKAR SAKSHI SANJAY	P
53	SHINDE AKASH PRAMOD	P
54	OHOL TANVI ABHAY	P
55	PATIL MAHESH VASANT	P
56	MANDEKAR PRAJAKTA MACHINDRA	P
57	KADAM RUTUJA NITIN	P
58	DHANORKAR SHUBHAM DILIPRAO	P
59	BIRAJDAR MAHESH CHANDRAKANT	P
60	SANGOLKAR SHRUTKEERTI DHANANJAY	P
61	LOKHANDE SIDDESH DATTATRAYA	P
62	BANGAR NILESH MATHAJI	P
63	MULE SANKET ARUN	P
64	PARRE KEVIN SAMSON	P
65		P
66	KALE MANGESH CHANDRAKANT	P
67	WAGHMARE ARNOLD JOSEPH	P
68	KONDEKAR VIDULA WAMAN	P
69	BANSODE ROHIT MOHAN	P
70	KADAM KRITIKA AUDUMBAR	
71	JOHARI HARSHALI VASANT	P
72	MAGARE SUSHIL SUNIL	P
73	KHOBRAGADE NIKHIL SHRAVAN	P
74	GADEKAR VRUNALI RAJU	P
75	VANJARI PALLAVI BAJIRAO	P
76	JAGTAP SUPRIYA MAHENDRA	P
77	RANA RISHU VINOD	P
	DONGARE VINAY VITTHAL	P
78	GHADGE ROHAN HANUMANT	P
79	AMANGE ADITYA VENKAT	P

ABM NEW

Principal
futan Maharashtra Institute
of Engg. & Technology
"2-marth Vidya Sankul" Vishnupuri
falegaça Dabhade, 410507