







# A Report on Alumni Guest Lecture "Higher Studies Opportunities in Taiwan"

# Organised by Department of Electronics & Communication Engineering 23.08.2024



Submitted by Mr. G. Charan Kumar, Assistant Professor & Alumni Coordinator, Department of ECE. Resource Person Details: Umeshwar Reddy Nallasani, MITS Alumni (2015-2019 batch. Currently pursuing a doctoral degree at National Yang-Ming Chiao University, Taiwan.

Venue: EB 217 classroom.

Attendance: 61 participants including faculty.

Report Received on 02.09.2024. Mode of Conduct: Offline.

#### **Attendees**

- 1. Dr. Rajasekaran (Head Department of ECE)
- 2. Mrs. U Vijay Lakshmi (International Relations)
- 3. Dr. R Kiran Kumar (Alumni Relations Officer)
- 4. Mr. P Arjun (Assistant Professor, Department of ECE
- 5. Mr. G Charan Kumar (Assistant Professor and Alumni Coordinator Department of ECE)

The program is started at 11:00 AM with a welcome address to all the Participants by the Dr. S. Rajasekaran, HOD, ECE, and Introduced the resource person Umeshwar Reddy Nallasani, Alumni (2015-2019 batch. Currently pursuing a doctoral degree at National Yang-Ming Chiao University, Taiwan.

The resource person started the session by extending his hearty thanks to the participants, organizing members, HOD, Principal and Management of MITS for giving opportunity to share his knowledge and experience on "Higher Studies Opportunities in Taiwan".

## **Key Points Discussed:**

# 1. Introduction to Taiwan's Education System

- Overview of Taiwan's higher education landscape
- Reputation for advanced technology and research

# 2. Opportunities for International Students

- Scholarships and funding options
- English-taught programs availability

# 3. Focus on Thin Film Epitaxy and Characterization

- Importance in semiconductor and nanotechnology industries
- Research opportunities and facilities in Taiwan

# **4. Application Process**

- Requirements for doctoral programs
- Language proficiency (English and/or Mandarin)
- Important deadlines and documents

# 5. Life in Taiwan

- Cultural aspects
- Cost of living
- Work opportunities for international students

## 6. National Yang-Ming Chiao University

- Overview of the university
- Strengths in research and innovation
- International student support services

### 7. Career Prospects

- Job opportunities in Taiwan after graduation
- Global career paths in the field of Thin Film Epitaxy and Characterization

# 8. \*\*Q&A Session\*\*

- Addressing queries from MITS faculty and students

### **Conclusion:**

The session provided valuable insights into higher education opportunities in Taiwan, particularly in the field of advanced technology and research. Mr. Nallasani's personal experience as a doctoral student at National Yang-Ming Chiao University offered a practical perspective on academic life and research in Taiwan.

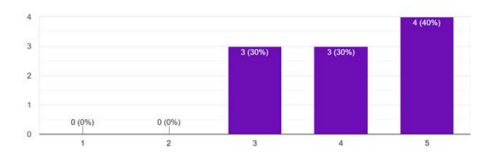


### **Programme Outcomes:**

- 1. Establish a formal channel for MITS students to inquire about higher studies in Taiwan.
- 2. Explore possibilities of academic collaborations between MITS and Taiwanese universities.
- 3. Consider organizing more alumni interactions to inspire current students about global higher education opportunities.

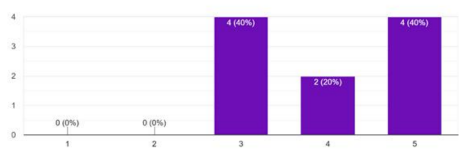
# **Feedback from Students:**

1. The interactive session was scheduled at a suitable time 10 responses



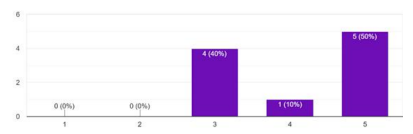
2. The interaction was useful and resource person explanation.



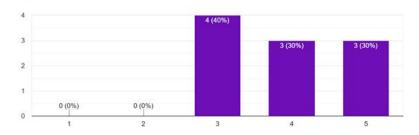


3. The information in the interaction was presented in a clear and organized manner.

10 responses

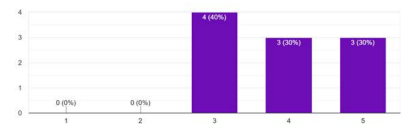


4. The presenter responded to questions an informative, appropriate and satisfactory manner.  $\ensuremath{^{10}}\xspace$  responses



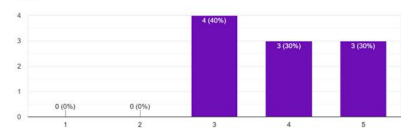
5. your impression of facilities provided by the institute for interaction.

10 responses



6. Overall, the session was informative and valuable.

10 responses



7. In what ways could this interaction have been improved to better suit your needs?  $^{\rm 10\,responses}$ 

