CIRCULAR

Swinburne University of Technology, Australia with whom we have Memorandum of Understanding (MoU) is offering a 12 days immersion program (internship) during 11 – 22 July 2022 for higher semester students at Swinburne University of Technology, Australia.

The approximate cost break-up for the program is as follows:

- Rs.1,55,000/- includes fees, lecture costs, lecture venue cost, lab visits, other University visits, industry visit, Buddy programs, sight-seeing etc. (sight-seeing subject to weather conditions and time.)
- 14-day stay in Melbourne, Australia on two or three sharing basis.
- Food include breakfast, packed lunch and dinner.
- Passes will be provided for study related travel in public transport (train/tram/bus) during stay at Melbourne.
- Airport pickup and drop by bus on group service basis. Sight-seeing for any 2 or 3 locations will be organized (Melbourne Cricket Ground / Melbourne Museum / Melbourne Zoo / Melbourne Aquarium). However, this is subject to weather conditions and time.
- Fee has to be paid to Swinburne University nominated account in India which will be intimated later.

Interested students of Anna University, Chennai (CEG, ACT, SAP and MIT campuses) can apply for this immersion program. Students can send their detailed applications forwarded from their Head of the Department to the Director, Centre for International Relations on or before 03rd June 2022. More details are attached on the next page.

For any further details, kindly contact Mr. K. Ravichandran at 9677618559 and Mr. Vijay Subramanian, at 9940097181.

DIRECTOR

To
All Deans of campuses
All Directors and HODs (With a request to display on notice board)
PS to Vice Chancellor
PA to Registrar
QS University Rankings

- One of the world’s top 350 Universities (2022), placing 19th in Australia.
- Ranked #45 in the QS Top 50 Under 50 rankings (2021)
- Among the world’s top Universities in 14 subject areas
- In the top 100 for Automation and Control, Civil Engineering Art and Design (2021)
- In the top 150 for Telecommunication Engineering (2021)
- In the top 200 for Communication, Electrical and Electronic Engineering, Mechanical Engineering, Transportation Science and Technology(2021) and Physical science (2022)
- In the top 250 for Computer Science (2022)
- In the top 300 for Material Science and Engineering (2021)

Cost estimation

Rs.1,55,000/- includes fees, lecture costs, lecture venue cost, lab visits, other University visits, industry visit, Buddy programs, sight-seeing etc. (sight-seeing subject to weather conditions and time.)

14-day stay in Melbourne, Australia on two or three sharing basis.
Food include breakfast, packed lunch and dinner.

Passes will be provided for study related travel in public transport (train/tram/bus) during stay at Melbourne.
Airport pickup and drop by bus on group service basis.
Sight-seeing for any 2 or 3 locations will be organized (Melbourne Cricket Ground / Melbourne Museum / Melbourne Zoo / Melbourne Aquarium). However, this is subject to weather conditions and time.

Fee has to be paid to Swinburne University nominated account in India which will be intimated later.

Flight tickets, Australian Visa fees & Travel insurance etc.

Students have to make their own arrangement for tickets.
Reg. Visa formalities, students have to apply on-line thro the user name & password allotted to us by Australian High Commission, New Delhi.

Universities / Colleges participated - Total No. of students so far: 280

<table>
<thead>
<tr>
<th>S.No.</th>
<th>University /College</th>
<th>Place</th>
<th>No. of Programmes Participated</th>
<th>Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Anna University</td>
<td>Chennai</td>
<td>2</td>
<td>Australia</td>
</tr>
<tr>
<td>2</td>
<td>Adi Shankara Institute of Engg. &amp; Technology</td>
<td>Ernakulam</td>
<td>1</td>
<td>Malaysia</td>
</tr>
<tr>
<td>3</td>
<td>Amrita University</td>
<td>Coimbatore</td>
<td>1</td>
<td>Australia</td>
</tr>
<tr>
<td>4</td>
<td>Bits, Pilani</td>
<td>Goa</td>
<td>1</td>
<td>Australia</td>
</tr>
<tr>
<td>5</td>
<td>Coimbatore Institute of Technology</td>
<td>Coimbatore</td>
<td>1</td>
<td>Australia</td>
</tr>
<tr>
<td>6</td>
<td>Christ University</td>
<td>Bangalore</td>
<td>1</td>
<td>Malaysia</td>
</tr>
<tr>
<td>7</td>
<td>G.R.G.School of Management Studies</td>
<td>Coimbatore</td>
<td>1</td>
<td>Australia</td>
</tr>
<tr>
<td>8</td>
<td>Karunya University</td>
<td>Coimbatore</td>
<td>4</td>
<td>Australia</td>
</tr>
<tr>
<td>9</td>
<td>Kumaraguru College of Liberal Arts and Science</td>
<td>Coimbatore</td>
<td>1</td>
<td>Australia</td>
</tr>
<tr>
<td>10</td>
<td>Kumaraguru College of Technology</td>
<td>Coimbatore</td>
<td>3</td>
<td>Australia / Malaysia</td>
</tr>
<tr>
<td>11</td>
<td>Mar Baselios College of Engg. &amp; Technology</td>
<td>Trivandrum</td>
<td>1</td>
<td>Australia</td>
</tr>
</tbody>
</table>
### Topics

- Smart Cities
- Access to public transport
- Priority for pedestrians
- Parking space
- Decongesting traffic
- Traffic planning
- Free civic services
- Disaster management
- Efficient infrastructure utilisation
- Maintaining Green spaces
- Incorporation of information and communication technology (ICT) into public services
- Adequate collection of solid waste, ease of recycling, management of renewable energy
- Efficient urban services using digital technologies
- E-governance and public participation in Govt.
- Transit oriented development
- Digital healthcare infrastructure
- Digital inheritance
- Green buildings
- ITS
- Australian / Melbourne tram system
- Real time unit count
- Smart card
- IoT (Internet of Things) related

For further details, please contact:

K. Ravichandran #9677618559 Mail id: ravi@immersionglobal.com
V. Subramanian #9940097181
Dr. Karan Kapoor Mail ID: karankapoor@swin.edu.au