Tourist Attractions

Five historical places to visit in Tamil Nadu include the Brihadeeswarar Temple in Thanjavur, Mahabalipuram, Meenakshi Amman Temple in Madurai, Ramanathaswamy Temple in Rameswaram, and Gangaikonda **Cholapuram.** These sites showcase a rich history and architectural grandeur, reflecting the cultural and religious heritage of the region.

Here's a little more about each:

1. Brihadeeswarar Temple, Thanjavur:

A UNESCO World Heritage Site, this temple is a masterpiece of Chola architecture, dedicated to Lord Shiva.

2. Mahabalipuram:

Known for its rock-cut sculptures and temples, including the Shore Temple, it's a testament to Pallava dynasty's artistic prowess.

3. Meenakshi Amman Temple, Madurai:

A vibrant and iconic temple complex, dedicated to Goddess Meenakshi and Lord Sundareswarar, known for its towering gopurams and intricate carvings.

4. Ramanathaswamy Temple, Rameswaram:

One of the holiest Hindu shrines, it houses the Jyotirlinga and is a significant pilgrimage site.

5. Gangaikonda Cholapuram:

Built by Rajendra Chola I, this site features a magnificent temple and served as the Chola capital for about 250 years.



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About the Department

The Civil Department actively promotes curriculum development activity by updating existing courses, developing new courses and preparing resource material for teaching. It undertakes industrial consultancy works as a part of its interaction with industry and also organizes seminars/symposium for professional interaction. The department is also very active in conducting conferences, workshops, short term seminars etc. The department has been constantly involved in a range of consultancy projects. The department has a comprehensive curriculum on topics related to all aspects of computer hardware and software with an emphasis on practical learning.

Track

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Track 3: Renewable Energy and Resource Management

Track 4: Advanced Functional Materials

Track 5: Composite Materials

Track 6: Nanomaterials and Nanotechnology

Track 7: Advanced Manufacturing Materials

Track 8: Materials for Environmental Applications

Track 9: Process Optimization in Manufacturing

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