From the Director's Desk

Dear Members of NITT,

Admissions are done in the Months of July and August for UG, PG and Research Programmes. I welcome the students and scholars for a fruitful and productive learning in NITT. The UG classes are being held in New Lecture Hall Complex. The task ahead is that all our PG Programmes are to be accredited by National Board of Accreditation. MIS software Modules are put in use.

Prof M Chidambaram

Faculty Development Programme under TEQIP

- Dr. S. Natarajan, P/MME attended training programme in Corrosion / Plating /Electrometallurgy (Pyro&hydro) 9th to 13th July 2007 Central Electro Chemical Research Institute, Karaikudi

- Dr. M. Durai Selvam AP, Dr. G. Kannan, L, Dr. R. Jeyapaul, L of Production Engineering attended training programme on Kobetsu Kaizen (Focused Improvement) 20/07/2007 conducted by Confederation of Indian Industry, Trichy

- Dr. S. Kumanan, P/Prod, Dr. T. K. Radhakrishnan, P/Chemical, Dr. J. Sarat Chandra Babu, AP/Chemical Dr. N. Thamaraiselvan, AP/MBA and Mr. G. Subbaiyan, AP/Arch attended programme on Educational Excellence in Colleges & Universities 23rd to 25th July 2007 organised by Indian Institute of Management Calcutta, IIMC Campus, Calcutta

- Dr. C. Nagamani, P/EEE and Dr. N. Ammasaigunden, P/EEE and Dr. N. Kumaresan, AP/EEE had training on Developing Emotionally Intelligent Leadership 23rd to 27th July 2007 conducted by Administrative Staff College of India, Hyderabad

- Dr. B. Venkataramani, P/ECE attended training on Digital Signal/Image Processing, Computer Vision, Biomedical Engineering, Machine Learning, Bioinformatics” 28/06/2007 to 25/07/2007 California State University, Northridge, California USA

- Dr. V. Kumaran, AP/Maths attended training on “Heat Transfer and Convection in Boundary Layer Flows” 01/07/2007 to 31/07/2007 at University of Leeds, School of Mathematics, Leeds, UK
Warm Welcome to New Lecturers

1. Smt. P. Sridevi  Management Studies
2. Mrs. D. Kannamma  Architecture
3. Sri. V. Senthil Kumar  Production
4. Mrs. V. Sudha  ECE
5. Sri. S. Suresh  Mechanical
6. Sri. D. M. Sezhian  MBA
7. Ms. R. K. Jeyachitra  ECE
8. Sri. Mukamala K Rao  MBA
9. Sri. E. Sivashankar  CSE
10. Sri. S. Narayanan  ICE
11. Sri. Jimmy Jose  CSE
12. Sri. G. Muruganandam  MBA
13. Sri. R. Anand  Mechanical
14. Ms. S. Delivalakshmi  ECE
15. Dr. S. Mekala  English & Humanities
16. Dr. V. Shanthi  Mathematics
17. Dr. R. Anand  Chemistry
18. Ms. S. Sangeetha  CA
19. R. K. Kavitha  ECE
20. P. Nithya  CSE
22. Sri. R. Malamathan Raj  ECE
23. Dr. B. Karthikeyan  Physocs
24. Mohamed Ashfaq  Mett.
25. Dr. N. V. Giridharan  Physics
26. S. Saravanan  Chemical
27. Moorthi. S.  EEE
28. Siva Srinivasu  Production
29. Ramjeevan Singh Thakur  C.A.
30. V. Sathyaraj  English & Humanities
31. Dr. Sreekanth  Chemistry
32. Y. Nagendra Prasad  Chemical
33. Arthanatheeswaran  Chemical
34. T. Ganadurai  Mett.
35. R. Justin Josephus  Physics
Warm Welcome to New Assistant Professors

<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Dr. Michael Arock</td>
<td>CA</td>
</tr>
<tr>
<td>2.</td>
<td>Dr. N. Kumaresan</td>
<td>EEE</td>
</tr>
<tr>
<td>3.</td>
<td>Dr. N. Thamarai Selvan</td>
<td>MBA</td>
</tr>
<tr>
<td>4.</td>
<td>Dr. M. Duraiselvam</td>
<td>Production</td>
</tr>
<tr>
<td>5.</td>
<td>Sri. R. Murali</td>
<td>MBA</td>
</tr>
<tr>
<td>6.</td>
<td>Dr. P. Kalaichelvi</td>
<td>Chemical</td>
</tr>
<tr>
<td>7.</td>
<td>Dr. P. Balasrinivasan</td>
<td>Mett.</td>
</tr>
<tr>
<td>8.</td>
<td>Dr. R. Karvembe</td>
<td>Chemistry</td>
</tr>
<tr>
<td>9.</td>
<td>Dr. A. Chandra Bose</td>
<td>Physics</td>
</tr>
<tr>
<td>10.</td>
<td>Dr. P. Sathiyi</td>
<td>Production</td>
</tr>
<tr>
<td>11.</td>
<td>Dr. Natesan Baskaran</td>
<td>Physics</td>
</tr>
<tr>
<td>12.</td>
<td>Dr. S. P. Sivaprakasam</td>
<td>Mechanical</td>
</tr>
<tr>
<td>13.</td>
<td>Dr. S. P. Kumaresh Babu</td>
<td>Mett.</td>
</tr>
<tr>
<td>14.</td>
<td>Sri. V. J. Siva Kumar</td>
<td>MBA</td>
</tr>
<tr>
<td>15.</td>
<td>Dr. K. Baskar</td>
<td>Civil</td>
</tr>
<tr>
<td>16.</td>
<td>Dr. A. Vadivel</td>
<td>C A</td>
</tr>
<tr>
<td>17.</td>
<td>Dr. G. Lakshmi Narayanan</td>
<td>ECE</td>
</tr>
<tr>
<td>18.</td>
<td>Dr. R. B. Anand</td>
<td>Mechanical</td>
</tr>
<tr>
<td>19.</td>
<td>Dr. V. B. Vinod</td>
<td>English &amp; Humanities</td>
</tr>
</tbody>
</table>

Forthcoming Events

Festember 2007. Festember, the Inter College Literary and Cultural Festival, is set to become the spectacle of the National Institute of Technology, Trichy, in September. The Fest is slated for four days from 20th to 23rd September 2007, offering you nothing but intelligent fun and celebration.
Dr A P J Abdul Kalam  His Excellency Former President of India in his convocation address delivered on 24-0-2007 at NIT Tiruchirappalli presented a distinctive profile for India in the year 2020.

**Distinctive Profile of India 2020**

1. A Nation where the rural and urban divide has reduced to a thin line.
2. A Nation where there is an equitable distribution and adequate access to energy and quality water.
3. A Nation where agriculture, industry and service sector work together in symphony.
4. A Nation where education with value system is not denied to any meritorious candidates because of societal or economic discrimination.
5. A Nation, which is the best destination for the most talented scholars, scientists, and investors.
6. A Nation where the best of health care is available to all.
7. A Nation where the governance is responsive, transparent and corruption free.
8. A Nation where poverty has been totally eradicated, illiteracy removed and crimes against women and children are absent and none in the society feels alienated.
9. A Nation that is prosperous, healthy, secure, devoid of terrorism, peaceful and happy and continues with a sustainable growth path.
10. A Nation that is one of the best places to live in and is proud of its leadership through creative and effective leadership in Parliament, State Assemblies and other institutions of the State.

I am confident that these distinctive profiles of the nation will give adequate challenge to the creative and innovative ability of the minds of NITT’ians of Trichy.--- Dr A P J Kalam

In his conclusion he detailed that how nation is build towards prosperity

- Nations Economic development is powered by competitiveness.
- The competitiveness is powered by knowledge power.
- The knowledge power is powered by Technology and innovation.
- The Technology and innovation is powered by resource investment.
- The Resource investment is powered by revenue and return on Investment.
- The Revenue is powered by Volume and repeat sales through customer loyalty.
- The customer loyalty is powered by Quality and value of products.
- Quality and value of products is powered by Employee Productivity and innovation.
- The Employee Productivity is powered by Employee Loyalty, employee satisfaction and working environment.
- The Working Environment is powered by management stewardship.
- Management stewardship is powered by Creative leadership.