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<tr>
<th>No.</th>
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<td>7.</td>
<td>ACI Publication SP-47</td>
<td>“Durability of concrete”</td>
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<td>8.</td>
<td>AL Sugair F.H.</td>
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<td>IS: 269-1989</td>
<td>Specification for 33 grade ordinary Portland cement (Fourth Revision)</td>
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<td>Apparatus used in ‘Le Chatelier’ test</td>
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<td>17.</td>
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<td>Compaction factor apparatus (first revision)</td>
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1. **Name**: P. SRINIVASA RAO  
2. **Designation**: Assistant Professor in Civil Engineering.  
3. **Organisation**: JNTU College of Engineering, Kukatpalley, Hyderabad-500072  
4. **Educational Qualifications**:  
   - B. Tech Civil Engg. 
     First Class with Distinction  
   - M. Tech (Structural Engg.) 
     First Class with Distinction.  
5. **Teaching Experience**: Under graduate level 14 years, Post Graduate level 10 years  
6. **Research Publications**:  
   a) Other than Ph.D. work 8 papers Published / Presented in Journals/Seminars  
   b) Based on Ph.D work  
      1. Presented two papers one in National Seminar one in Asian conference on ecstasy in concrete.  
      2. Two papers were under Preparation for Journals  
7. **Publications on Ph.D. Work**:  
   a) Papers Presented  
      1. "Optimum mixes using Silica Fume Concrete" 
      2. "High Strength Concrete Mixes using Micro Silica". Asian Conference on Ecstasy in Concrete, 20-22 Nov. 2000, Bangalore
8. Research Projects: Presently Co-coordinator of Research Projects titled


10. Other Activities: 1. Attended Work Shops / Summer Schools

2. Actively Associated in Conducting Short Time Courses & Seminars in the College by Civil Engineering Department.

3. Actively Engaged in Consultancy jobs of the College in Material Testing Laboratory.