

Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)

Sangivalasa-531 162, Bheenunipatnam Mandal, Visakhapatnam District Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edu.in email: principal@anits.edu.in

## **Department of CSE**

## Consolidated report on feedback and action taken on syllabus/curriculum for the academic year 2016-17

Stakeholder	Suggestions	Action Taken
Students	<ol> <li>DS: Better to include advanced algorithms for campus purpose.</li> <li>MP 1 &amp; 2: Difficult to understand.</li> </ol>	<ol> <li>DSA: Added some algorithms for DS course and renamed that as DSA is introduced in R15 and approved in the BOS meeting held on 26-3-2016.</li> <li>MP -1: Removed DLD concepts from MP-1 and included them in DE – LAB which is introduced in R15 and approved in the BOS meeting held on 26-3-2016.</li> </ol>
Faculty	<ol> <li>DS: Better to add shortest paths &amp; greedy algorithms.</li> <li>MP-1: We can include the I/O interfaces for better understanding of the students.</li> <li>MP-2: Micro controller is too advanced concept in 2-1 and is not in line with the syllabus.</li> </ol>	<ol> <li>DSA: Added some algorithms for DS course and renamed that as DSA is introduced in R15 and approved in the BOS meeting held on 26-3-2016.</li> <li>MPI: MP-I &amp; MP-II are combined as single course introduced in R15 and approved in the BOS meeting held on 20-6-2015.</li> </ol>
Alumni	The Alumni suggests the following courses in the curriculum:  1. Industry oriented courses like C.  2. Data structure  3. DAA  4. OOSE  5. CD	<ol> <li>Data Structure is introduced in R15         II year and approved in the BOS             meeting held on 26-3-2016.     </li> <li>DAA &amp; CD considered for R15 3<sup>rd</sup>         year and approved in the BOS         meeting held on 25-3-2017.</li> <li>OOAD considered for R15 4<sup>th</sup> year         and approved in the BOS meeting         held on 28-4-2018</li> <li>Introduced OOP with C++ and OOP         with JAVA as separated courses and         are approved in the BOS meeting         held on 20-6-2015</li> </ol>