

## ALUMNI FEEDBACK- JULY 2018

Department of Information Technology gathers requirements from Stakeholders in the process of Revision of IT Curriculum so as to match the needs of Industry Requirements and to make BTech IT Graduates as Role Ready Engineers. Kindly mark your responses for the given Course.

Email address \*

sathyapriyagurusamy@gmail.com

---

Name \*

Sathya Priya G

---

Batch (like 2010-2014) \*

2012-2016

---

Designation \*

Senior engineer

---

Name of the Employer \*

Sathya Priya Gurusamy

---

Feedback for the Course \*

IoT

---

1. Does the syllabus content match with the existing or emerging IT trends? \*

- Yes
- No
- Maybe

2. List topics that need to be added to this syllabus

OS running on edge devices. Device to cloud and device to device communication in IoT, dockers and thier deployment strategy to edge devices

---

### 3. List topics that need to be removed from this syllabus

Working of actuators

---

### 4. List (if any), Programming languages / software frameworks / tools / others that students have to be trained to have completeness in this course

Arduino, deployment solutions like resin,nxp

---

### 5. Mention few other courses that need to be offered as supporting course for this course

Any specific IoT platform tools specialization

---

### 6. List any Online resources or World Class University Syllabus that you have come across for this Course

Pluralsight courses on dockers are pretty good and easy to understand

---

Any other Comments

---