ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem

Department of Electronics & Communication Engineering

Course allotment in the department

- 1. Number of various courses to be taught in the current semester is decided by referring to the university syllabus by the head of the department.
- 2. Each faculty is asked to give his or her choice of two or three courses and lab courses based on their teaching experience and specialization.
- 3. Head of the department will consolidate all the course choice from the faculty and assign the course and lab course to each faculty.
- 4. A faculty meeting about course allotment will be conducted before the start of the semester.
- 6. After the course allotment each faculty has to prepare a course material, lesson plan with advanced teaching methods and assignments.
- 8. For the assigned lab course detailed lab manual should be prepared by the concerned faculty.

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem

Department of Electronics & Communication Engineering

The following certificate courses are conducted in the department so far in this academic year 2020-21.

S.No	Name of the course	Duration of the	Number of students
		course	attended
1	AWS MACHINE LEARNING	30	62
2	BUILDING ROBOTS WITH TJBOT	18	72
3	Python for ECE	45	58
4	Digital signal processing with MATLAB	30	52
5	Signals and systems with MATLAB	30	56
6	Robotics	60	52

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

(Permanently Affiliated to JNTUK, Kakinada, Approved by AICTE, New Delhi Recognized by UGC Under Section (2f) and 12(B) of UGC Act 1956 Aditya Nagar, ADB Road, Surampalem.

Department of Electronics & Communication Engineering Event calender details of academic year 2021-21

S.No	Date	Name of the event	Resource person details	No of participants	Mode
1	28-08-2020 TO 02-10-2020	Seminar on "VISION ENHANCEMENT"	Mr.JIGNESH DIWANJI, OPERATIONS HEAD, UAE	276	Online
2	15-08-2020	Seminar on "SPACE TECHNOLOGY"	Dr. VARA PRASAD, SENIOR SCIENTIST RETIRED ISRO	276	Online
3	04-10-2021 To 10-10-2021	ADITYA WORLD SPACE WEEK CELEBRATIONS	KEY NOTE SPEAKERS 1)Y.SIVA PRASADH ,FORMER SCIENTIST ISRO 2)D S RAGHU VAMSI AEROSPACE ENGINEER & RESEARCHER,FRANCE	276	Online
4	03-09-2021 to 15-09-2021	Siemens APSSDC training	APSSDC Trainer:Mr.Siva ramakrishna	40	Online
5	19-04-2021 to 03-05-2021	APSSDC Python	APSSDC trainers: Mr.P Hanuman Kumar Mr.N.Subbareddy Mr.Ch.Ramesh	60	Online