

Aditya College of Engineering & Technology

Aditya Nagar, ADB Road, Surampalem – 533437

Department of Electronics & Communication Engineering.

Event calender details in the academic year 2020-2021.

S.No	Date	Name of the event	Resource person details	No of participa	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,FRA NCE	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. Hanuman Kumar Mr.N.Subbareddy Mr.Ch.Ramesh	60	Online
6	18-01-2021 to 19-01-2021	Workshop on Recent Trends in Wireless technology	Dr.N.Uday Kumar, Professor, SRKR Engineering college.	51	Offline
7	05-12-2020	Seminar on An overview of PIC Microcontroller	Dr.K.Meenakshi, Professor, GRIET, Hyderabad.	47	Offline

8	02-03-2020 to 03-03-2020	Workshop on Signal Analysis on Transform techniques	Dr.Gyaneswarnadh Sethapathi, NIT surathkal.	51	Offline
9	To	Certificate course on "C-Programming for ECE"	KLV Prasad, Assistant professor, Department of ECE, ACET	121	Offline (Two hours per day)

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PRINCIPAL



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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.
- 5. After the course allotment each faculty has to prepare a course material, lesson plan with advanced teaching methods and assignments.
- 6. For the assigned lab course detailed lab manual should be prepared by the concerned faculty.

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PRINCIPAL