

ANDHRA PRADESH

Speaking in the ceremony **Akash Sinha**, Executive Lead, Technical Skill Development & Developer training, **APSSDC** explained the need of the workshop and he also outlined the various undertakings of **APSSDC** said that the motto of APSSDC Corporation is to make the students understand and measure a few concepts and associated skills that are necessary for becoming employable, with a desire to satisfy both professional and employer needs. This kind of Training Programs bring out the hidden potentials of the students and it gives the students a foretaste of the corporate life which demands smart work culture coupled with professional attitude and behavior.

Speaking on the occasion **Mr.D.Sivaiah**, Mobile App Development Trainee from APSSDC Hyderabad, said that the Vision and Mission of APSSDC is to be among the best in Skill development globally 2025 and to Skill 20 million people in 5 years for meeting Skilled human power demands of all missions and shape AP as the Skilled-workforce and knowledge for the world. While addressing the galaxy of student he said that this kind of Skill-based program gives to make the dreams of the students come true, these workshops takes a forward step in the direction of realizing their ambition.

This kind of online sessions helpful to prepare the students for the corporate challenges and professional success by imparting training in many Technologies like **MIT App Inventor for Building an Android Apps, Arduino with scratch, Python programming , IoT, and many more..**

It is true that majority of the students find it difficult to measure up to the rigorous selection process due to the deficiency in Technical skills and Communication abilities. To rectify this deficiency the APSSDC gives training program for all the Engineering and Non-Engineering students and provide the Course Completed certification and also provide the Job-Guarantee program Facility to encourage the students in Developing the E-Governance projects and Android Apps for Society usage.

During the SDC program go to meeting sessions, the students attended regularly in keeping the view of coordinator instructions delivered by APSSDC and acquire the abundant knowledge and skills in reference to corporate industry. In connection with the program all 19 students doing their projects to following the guidelines by APSSDC.Among those 5 project batches, some of the projects are **Exam Seating Planner , Accident Alert Zone System, E-Mentoring, Quiz Application Development using Android** and many more. So far 5 members are enrolled in Job Guarantee program and still the Registrations are going for the students who are took part of this program.

Andhra Pradesh State Skill Development Corporation(APSSDC)

Objective: To Implement a structured and pragmatic solution to skill and upskill the workforce in the state of A.P. and to increase employability, and promote entrepreneurship in sync with Industrial growth of the State.

Outcome:The whole idea is to create an opportunity space for the students by training them in different platforms, enabling the students to formulate problems, and solve them by coming up with software in the form of apps.

Activities in SVEC Skill Development Center

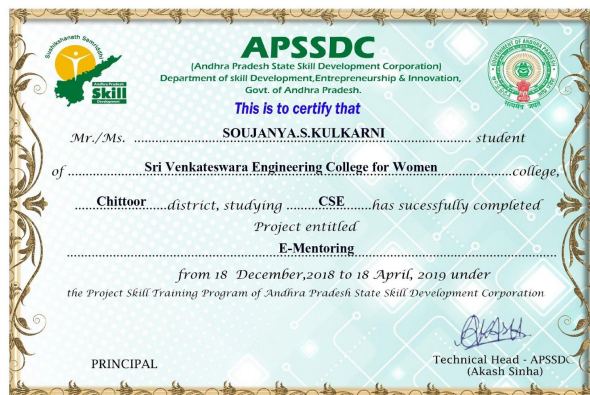
1. Main Project

Period : 18th July 2018 to 5th September 2018

Duration : 2 months

Number of students Registered : 1 Technologies Covered :Android,Sqlite , HTML5, CSS, JavaScript, PHP, MYSQL: 5 batches

Fee : Rs.1500/-



Faculty Training Program

Period : 24-7-2017 to 28-7-2017 & 28-8-2018 to 1-9-2018

Duration: one Week Faculty Training Program

Number of Faculty Attended : 5

TOPIC : Fundamentals of Google Android Phase-1 & 2

Projects Developed : 1



National Association of Software and Service Companies (NASSCOM) & Andhra Pradesh State Skill Development Corporation (APSSDC)

Objective:

To introduce the skill assessment/metric for QP-based assessments for students at the entry level, in conjunction with the programs, to analyse the efficacy of the multiple skill development programs

Outcome:

1. Introduce the skill assessment/metric for QP-based assessments for students, to facilitate employment at the entry level.
2. Facilitate students towards QP certification via newly introduced course/s during the UG program and appear for the QP assessment at the appropriate NSQF level.
3. Establish Centres of Excellence (CoE) for skill development

Activities

Industrial Visit

Delloit

Trainig Students

1. Mrs. T.Divya vani and Mrs. D.Shoba Rani attended a training program on " Google Android Fundamentals " conducted at SVCE Tirupati for phase-1 Google Company Hyderabad for phase-2 , by APSSDC Faculty Training Program from 24 -7-2017 to 28-7-2017. Giving Training to 2nd and 3rd year Students on Android App Development.

Certification:

P. Supriya IV-CSE have undergone for training for one month and Certified as Android Developer Nanodegree from UDACITY through Apssdc.



Google Android Fundamentals Program

PVPSIT Skill Development Centre is organized 3-day workshop on " Google Android Fundamentals Program Phase 1 & phase 2 "from 20-8-2018 to 22-8-2018 and 4-2-2019 to 6-2-2019 for III CSE . 37 Students have registered

[Rapid Mobile Application Development with MIT App Inventor](#)

APSSDC is organized 3 day workshop on “Rapid Mobile Application Development with MIT App Inventor” from 7th March 2019 to 9th March 2019 for B.Tech I- CSE. 174 students have registered and trained.

[AURDINO WITH SCRATCH](#)

APSSDC is organized 3 day workshop on “Aurdino with Scratch” from 1st April 2019 to 3rd April 2019 for B.Tech II- CSE. 130 students have registered and trained.

[Internet of Things](#)

APSSDC is organized 3 day workshop on “Aurdino with Scratch” from 8th April 2019 to 10th April 2019 for B.Tech II- ECE. 30 students have registered and trained.