

<p>1) Learning of fishery application</p>	<p style="text-align: center;">Best Practices :</p> <p><i>The Contest :</i> To build relationship of college and community learning of fisher application this practice run by our college. Awareness about fishery application fish brain (android ios) social networking application new technology on smart phone due to greater development in technology life become smarter and easier the practice organize by the college social services to community fish farmer surrounding village of coastline for awareness and learn about the use of application to useful for whether information on ocean variability like surface temperature, which direction wind speed, wave movement, rainfall fish zone etc. Before on board the mobile application help to the fish farmer for their safety precaution and effective fishing.</p> <p><i>Objectives of the Practices :</i> The objectives of this practices is awareness and learn about of application in daily use to detection of potential fishing zone, whether information wind direction wind speed, wave movement in deep sea is vital for effective fish harvesting in generally fish farmer strive harder in sea for effective fish harvesting with risk and unsecure. The application to fish farmer their job are made easier by the direction of potential fishing zone using mobile application.</p> <p><i>The Practice :</i> This practice run by the college to invite fish farmer in surrounding area to attending learning app. The 45 fish farmer attend this app learning programme to give live demo of application. Thousands of people living coastline and they are depending of fishing for their live hold they unknown about at the time of fishing such as ocean variability, surface temperature potential fishing zone, whether information wind direction wind speed, wave movement GPS navigation is used to digitally make specific location, in deep sea is vital for effective fish harvesting after given live time prediction of whether condition proper fishing zone and safely and also increase to come of fish farmer increase of productivity and develop standard of living to make job easier it effect to build national and per capita income.</p> <p><i>Evidence of Success :</i> The fish farmer to attend this program they are satisfy about this program and they use application regularly and successfully after using the application the fish farmer proper known whether forecasting whether condition presently and next few days detection of potential fish zone with reliable and timely advisory of fish aggregation to the benefit of fish farmer . GPS Navigation this device are useful for fish man can boast comprehensive feature that makes geotagging recorded and sharing important data about the fishing area and sharing important data about the fishing area and activity in a single click. They farmer they are used application fully and enjoyed their job.</p> <p><i>Problem encountered and resource required :</i> The problem encountered by the fish farmer mostly the fish farmer liberate they are unknown about using and handling android mobile system and they</p>
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	<p>unknown function of mobile therefore firstly literate to them full function of application and operate by using mobile application for help of child. The resource required is finance android mobile is costly the problem faced by the fish farmer</p>
<p>2) Spectacles distribution to needed people</p>	<p><i>The Context :</i> The practice run by the jointly Vasantnao Naik college and SWADESH foundation to build relationship of college and community. Under his practice free eye check up and free of cost distribute spectacles to low income people and economical background in surrounding community. Which faced problem of eye to make them able.</p> <p><i>Objectives of the Practices :</i></p> <ol style="list-style-type: none"> (1) To serve under privileged economically backward and poor people by providing spectacles without cost. (2) To make them able to overcome the eye sight problems and to do comfortably daily work (3) To build good relationship and communication with the people living surrounding area of the College (4) To fulfil objectives and commitment laid down in our college objectives and aims. <p><i>The Practice :</i> This program organized by the jointly Vasantnao Naik College and SWADESH foundation on occasion birth anniversary of Br.A.R.Antulay on 09th February to build good relationship and communication with the people to invite low income people and economical background to check-up eye on computer to need spectacles of eye. The number of 68 people attend program and they check their eye on computer which provide by the Swadesh Foundation. After the check-up eye the Swadesh Foundation distribute spectacles free of cost.</p> <p><i>Evidence of Success :</i> Success of evidence of this practice after arranges this program most of the people satisfy they use regularly spectacles regularly and they told about program is good and rearrange. Therefore the demand of Community we will arrange such programme in future.</p> <p>Problem Encountered and Resource Required : The problem encounter of this practice while we have not communicate to all surrounding community because the most of people unknown message on mobile communication for attending program that's why no response as per our expect there for their demand to arrange program. The resource problem is human resource.</p>