use app\models\SubCategory; use Yii;

use yii\helpers\ArrayHelper; use yii\helpers\Json; use yii\web\Controller; use yii\web\HttpException;

class DropdownController extends Controller {

public function actionGetSubCategories($id)

{

if (!Yii::$app->request->isAjax) {

throw new HttpException(400, 'Only ajax request is allowed.');

}

return Json: :encode(Category::getSubCategories($id));

}

public function actionIndex()

{

$model = new Product();

if ($model->load(Yii::$app->request->post()) && $model->validate()) { Yii::$app->session->setFlash('success',

'Model was successfully saved'

);

}

return $this->render('index', [

'model' => $model,

]);

}

}

2. Create a view file, @app/views/dropdown/index.php, as follows:

<?php

use yii\bootstrap\ActiveForm; use yii\helpers\Html; use yii\helpers\Url; use app\models\Category; use yii\helpers\ArrayHelper; use yii\web\View;

$url = Url::toRoute(['dropdown/get-sub-categories']);

$this->registerJs("

(function() {

var select = $('#product-sub\_category\_id'); var buildOptions = function(options) { if (typeof options === 'object') {

select. children('option' ).remove();

$('<option />')

.appendTo(select)

.html('Select a sub category')

$.each(options, function(index, option) {

$('<option />', {value:option.id})

.appendTo(select)

.html(option.title);

});

}

};

var categoryOnChange = function(category\_id){

$.ajax({

dataType : ' j son',

url: '" . $url . "&id=' + category\_id , success: buildOptions

});

};

window.buildOptions = buildOptions; window.categoryOnChange = categoryOnChange;

})();