BEST PRACTICES- 2020-21

Practice 1:

Title of the Practice: Strategies to continue Research,- Academic and Awareness Programmes like organize seminars/ workshops/ lectures/ webinars/ awareness Programmes etc.

Objectives of the practice: The faculties should be encouraged to perform research activities in the institution and also to organize seminars, workshops, webinars, awareness programmes for students and staffs.

Context: Ramkrishna Mahavidyalaya is a second oldest college in Tripura and to maintain its standard, the college authority is continuously encouraging the faculties to perform research activities for development of college and also to organize seminars, workshops, lectures, webinars, awareness programmes to support students and staffs for academic upliftment and also for society.

The Practices:

- 1. Institution has created sound environment for better academic activities.
- 2. Institution organizes various seminars, lectures, webinars and orientation cum induction programme for students as well as faculties for better understanding the practical world.
- 3. The institution also organizes empowerment programmes for teaching and non-teaching staffs.
- 4. Faculties of the college also engaged themselves in research activities and publications.
- 5. Institution also perform awareness programme for students on various issues.

Evidence of success: The evidences of success are given below as web link:

http://www.rkmkls.ac.in/files/Academic%20and%20Awareness%20Program_2020-21_1642357837.pdf

Problems encountered and resources required:

- 1. Teachers are requested to organize seminars, workshops, webinars and awareness programme in more quantity.
- 2. Fund is a constraint in organizing such programmes and also for field trip.

Practice 2:

Title of the Practice: Rain Water Harvesting & Soil Testing Centre

Goal:

- 1. To use rain water for college purposes and also motivate students to introduce the same in their home and locality
- 2. To help the students to test soil of their agricultural lands for better productivity

Context: Ramkrishna Mahavidyalaya is committed to provide nation building education through various means like rain water harvesting and soil testing of agricultural lands as the neighbourhood of the college is rural and underdeveloped.

The Practices:

- 1. The 'Rain Water Harvesting' of the college set up in the backside of the college where rainwater falls on the roofs are collected through pipelines and stored in the tanks where through the filtration process, the clean water is used for various purpose but not for drinking.
- 2. The 'Soil Testing Centre' of the college basically handle by the department of Geography, extend their helping hands to the students whose parents are engaged in agricultural activities in free of cost for better yield. This activity provides an opportunity for students to uplift their socio-economic condition.

Evidence of success: The evidences of success are mentioned below:

1. Rain Water Harvesting





2. Soil Testing Centre

HALL NO-3 BOTOBRARHY	OIL TESTING CENTRES
	DEPARTMENT OF GEOGRAPHY RAMKRISHNA MAHAVIDYALAYA KAILASHAHAR, UNAKOTI, TRIPURA Sri Suman Das, Ph. No: 8787842847 Year- 2017

Ramkrishna Mahavidyalaya



Problems encountered and resources required:

- 1. The rain water harvesting introduced in the college is only one unit but need to open another unit for which fund is a constraint and moreover, not sufficient for students.
- 2. The Soil testing centre needs to have a separate room and for that room availability is a constraint along with availability of fund to buy 'Soil Testing Kit' with an lab attendant.

Note: The availability of separate room constraint will be solved when new science building is opened.