

Update on the RCA Programme 2020/21

Sinh Van Hoang - RCA FP



IAEA

International Atomic Energy Agency

RCA Programme 2020/21

Following the decisions/recommendations made at the 41st RCA NRM, 26-29 Mar. 2019, Colombo, Sri Lanka:

- *8 RCA project designs continued to be refined, especially the adjustment of TC funds and year of implementation start (NRs of LCs, LCCs, Chair PAC and RCA FP);*

RCA Programme 2020/21

- *These 8 designs were finalized in PCMF and submitted as scheduled to SH-TCAP1 and DIR-TCAP for review and clearance;*
- *All these 8 designs were cleared and submitted for BoG approval;*

RCA Programme 2020/21

- *Currently, 8 RCA project designs are under edition/fine-tuning, then will be scrutinized by TACC and finally will be considered for approval by BoG in Nov. 2019.*

RCA Programme 2020/21



<i>No.</i>	<i>Concept Code</i>	<i>Title</i>	<i>Duration</i>
1	RAS2018005	Enhancing Crop Productivity and Quality through Mutation by Speed Breeding (RCA)	2021-2024
2	RAS2018006	Enhancing Regional Capability for the Effective Management of Ground Water Resources Using Isotopic Techniques (RCA)	2020-2023

RCA Programme 2020/21



3	RAS2016007	Enhancing Capacity and Capability for the Production of Cyclotron-Based Radiopharmaceuticals (RCA)	2020-2023
4	RAS2016008	Empowering Regional Collaboration among Radiotherapy Professionals through Online Clinical Networks (RCA)	2020-2023
5	RAS2016009	Enhancing Wetland Management and Sustainable Conservation Planning (RCA)	2020-2023

RCA Programme 2020/21



6	RAS2016010	Strengthening the Capacity to Respond to Radiological Emergencies of Category II and III Facilities (RCA)	2020-2023 <i>(Full F/a Project)</i>
7	RAS2016011	Enhancing the Management and Implementation of Activities under the Framework (RCA)	2020-2021
8	RAS2016016	Promoting Food Irradiation by Electron Beam and X Ray Technology to Enhance Food Safety, Security and Trade (RCA)	2020-2023

RCA Programme 2020/21



RCA Programme 2020/21

*Hopefully,
8 RCA project designs will be approved by BoG!*

