PROPOSED ACTIVITY UNDER TLC@CURAJ TO BE IMPLEMENTED

(1st April 2019 to 31st March 2020)

S. No.	Proposed Activity and date	Objectives to achieve
1.	Ten Days Refresher Course on Capacity Building Program for Teachers Date: 8 th April to 19 th April, 2019 Tentative No. of Participants: 50	 Learning outcome based curriculum Development of course for MOOCs/SWAYAM platform Effective teaching/learning methods Value Education
2.	Training Program on Innovative Teaching Practices on Management and Commerce Date: 22 nd April to 2 nd May, 2019 Tentative No. of Participants: 50	 Learning outcome based curriculum Case development and case studies LTM (Learning through movies) for the practical concepts Role play Industry-institute interface in relation to corporate exposure
3.	Workshop on Usage Analysis and Further Use of Student Feedback Mechanisms Date: 13th May to 17th May, 2019 Tentative No. of Participants: 50	 Effective teaching/learning methods Training session on student feedback mechanism Evaluation and demonstration of student feedback software and analysis Development of Outcome Based Curriculum Design
4.	Five Days Workshop on Research Informed and Research Oriented Teaching in Pharmaceutical Sciences Date: 20 th to 24 th May, 2019 Tentative No. of Participants: 50	 Pedagogic Techniques & Teaching and Learning Methods Online education pharmaceutical sciences Impact of research in human health Current scenario of Pharmaceutical Research
5.	Four weeks Induction Training program for Newly recruited Faculty members of HEIs Date: 3 rd June to 29 June 2019 Tentative No. of Participants: 50	 University Governance Administration MOOCs Pedagogic Techniques & Teaching and Learning Methods Personal-Emotional Development and Counselling ICT: Effective Use of Technology for Teaching, Learning and Evaluation etc.

6.	Ten Days Refresher Course on Capacity Building Program for Teachers Date: 19th to 29th June, 2019 Tentative No. of Participants: 50	 Learning outcome based curriculum Development of course for MOOCs/SWAYAM platform Effective teaching/learning methods Value Education
7.	Five Days Workshop on Training and Content Clearing House Date: 8th to 12th July, 2019 Tentative No. of Participants: 50	 Learning outcome based curriculum Development of course for MOOCs/SWAYAM platform Effective teaching/learning methods Value Education
8.	Four weeks Induction Training program for Newly recruited Faculty members of HEIs Date: 3 rd Sep to 28 Sep 2019 Tentative No. of Participants: 50	 University Governance Administration MOOCs Pedagogic Techniques & Teaching and Learning Methods Personal-Emotional Development and Counselling ICT: Effective Use of Technology for Teaching, Learning and Evaluation etc.
9.	Five Days Workshop on Content Translation Date: 14th to 18th October, 2019 Tentative No. of Participants: 50	 Curriculum outcome MOOCs and its impact Designing course curriculum Content translation hands on training
10.	Five Days Workshop on CBCS system of UGC Date: 18th to 22nd November, 2019 Tentative No. of Participants: 50	 Introduction to CBCS system Fragmented credit Design of curriculum and syllabus Integration of online courses into course curriculum
11.	Four weeks Induction Training program for Newly recruited Faculty members of HEIs Date: 12 th November to 7 th December 2019 Tentative No. of Participants: 50	 University Governance Administration MOOCs Pedagogic Techniques & Teaching and Learning Methods Personal-Emotional Development and Counselling ICT: Effective Use of Technology for Teaching, Learning and Evaluation etc.

12	Five Days Workshop on Content Translation Date: 16th to 20 th December, 2019 Tentative No. of Participants: 50	 Curriculum outcome MOOCs and its impact Designing course curriculum Content translation hands on training
13.	Ten Days Refresher Course on Chemical Sciences Date: 6th to 16th January, 2020 Tentative No. of Participants: 50	 Upcoming topics of research in chemistry Development of course for MOOCs/SWAYAM courses in chemical sciences Effective teaching/learning methods in chemistry
14.	Training Program on Innovative teaching practices for physics (Ten Days) Date: 27th Jan to 6th Feb, 2020 Tentative No. of Participants: 50	 Curriculum outcome MOOCs and its impact Effective teaching/learning methods in physics Training on content clearing house
15.	Ten Days Refresher Course on Capacity Building Program for Teachers Date: 2 nd to 12 th March, 2020 Tentative No. of Participants: 50	 Learning outcome based curriculum Development of course for MOOCs/SWAYAM platform Effective teaching/learning methods Value Education