

TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME (PHASE - III)

Equity Action Plan Jan 2020 to Sept 2020

Name of Institute: Rewa Engineering College

Part A: For soft activities

Sl. No.	Activity	Action to be taken	Coordinator from the institute	Executing agency	Date & duration	Frequency	Whether continuing from last action plan or new activity	Indicator to measure outcome (should be quantifiable)	Estimated Expenditure (Rs/-)
1.	Improve language competency, soft skills and confidence levels	1. Workshop on Communication skill and Innovative Thoughts	Prof. C. B. Lokhande	REC Rewa	Jan 1Day	Quarterly	New activity	(2019-20) Transition rate=60%	60000
		2. 3-Day Lecture series on Crucial way of Learning English in professional college in India	Prof. C. B. Lokhande	REC Rewa	Feb 3Days	Half Yearly	New activity	(2019-20) Transition rate=60%	50000
2.	Institution to improve non-cognitive and soft skills and giving priority to weak	3. Personality development, Writing Skill, Mock Interview	Prof. C. B. Lokhande	Agencies will be identified later on	March 2020 15Days (1Hr per day)	Half Yearly	New activity	•Confidence in presentation and communication skill	150000

	students							•(2019-20) Transition rate=60%	
3.	Sharing information and knowledge about engineering courses and institutions	<ol style="list-style-type: none"> 1. Institutes to organize camps at the school in the rural areas to share information and knowledge about engineering education. 2. Students from the third and final year to participate in these camps 3. Discussions can be held on entrance exams requirement, scholarships available, and future prospects to encourage students from the rural areas 	Dr. Sandeep Pandey	REC Rewa	1-day camp	Yearly	New activity	Increased number of students from the rural areas, especially girls Target=1Camp	40000
4.	Self Defense activity for women	<ul style="list-style-type: none"> • Good and Bad Touch Awareness camp • Legal awareness camp 	<ol style="list-style-type: none"> 1. Dr. Sarala Pandey 2. Prof. Archana Tamrakar 3. Prof. Samiksha 	REC Rewa	Jan 2020 Feb 2020	<ul style="list-style-type: none"> • 3-day (Once in a year) • 3-day (Once in a year) 	New Activity	Self Confidence among girls	50000/-

		<ul style="list-style-type: none"> Self-defense Techniques from Trainers 	4. Singh Chouhan Dr. Alkadevi Verma		Mar 2020	<ul style="list-style-type: none"> 7-days (Once in a year) 			
5.	Peer Learning Groups of students	<ul style="list-style-type: none"> To develop Peer Learning Groups of 10-12 students (from diverse academic backgrounds/levels/genders/social background), for joint study and joint projects (faculty to be the resource person) 	Each Faculty mentor of respective mentor-mentee group	In-house activity			continuing	Improvement in student's performance / better marks / improved transition from first to second year (2019-20) Transition rate=60%	5000
6.	Appointing Faculty Advisers for Students	<ul style="list-style-type: none"> Appoint Faculty Advisers for 15 students Faculty Advisors to guide the students and monitor their progress Faculty advisor to keep in touch with parents and talk to them when a relevant problem 	All faculty members of the institute including Principal	In-house activity	Twice in a month	Continuous	continuing	Satisfactory progress in implementation of the proposed activities and achievement of targets, based on the reports received from the mentors. 2019-20 Transition	

		arises.						rate=60%	
7.	Intradepartmental Knowledge Sharing activity among faculty members	Knowledge sharing and discussion among faculty members within department and sometimes including faculty members from other discipline	HODs	In-house activity		Twice in a month	New Activity	Self confidence level enhancement in faculty members 2019-20 Transition rate=60%	

Part B: For Minor Civil works

Sl. No.	Activity	Coordinator from the institute	Executing agency	Date & duration	Indicator to measure outcome	Estimated Expenditure
1.	Construction of Ramp	Dr. D. K. Jain	Agencies will be identified later on	Yet to be finalized	Increase in the enrollment of Physically challenged students	18.84 lacs
2.	Repair & Renovation of PHE lab	Dr. D. K. Jain	Agencies will be identified later on	Yet to be finalized	Better lab facilities and safety for equipment	5 lacs
3.	Water Harvesting system	Dr. D. K. Jain	Agencies will be identified later on	Yet to be finalized	More efficient use of water for non-drinking purpose and ground water recharging	15 lacs