



Sarvajanik University
Shree Ramkrishna Institute of Computer Education and Applied Sciences [SRKI]
M.Sc. Environmental Science (Industrial Safety And Management)
S2023 Regular Exam Semester-II Result



Notification : SU/EXAM/ResultNotification/S2023Reg_03112023-006

Print On Date: 03/Nov/2023

Sr No	Enrollment No	Student Name	4			4			4			8			4			Current Sem Grade points	Total credits in current sem	Earned credits in current sem	Total Graded Credits	Earned Graded Credits	SGPA	Current sem bkg	Result
			Environmental Waste & Its Management[MSES11206]			Accident Prevention Techniques & Disaster Management[MSES11208]			Instrumentation and Analytical Techniques[MSCH13202]			Practical[MSES16206]			IPR[MSES12207]										
			CCA	Term End TH	Course Grade	CCA	Term End TH	Course Grade	CCA	Term End TH	Course Grade	CCA	Term End PR	Course Grade	CCA	Term End TH	Course Grade								
1	SR22MSSM001	Nilay Mahesh Chaudhari	BB	CC	BB	AB	BC	AB	AA	CD	AB	AB	AB	AB	BB	BB	BB	208	24	24	24	24	8.67	0	Pass
2	SR22MSSM002	Gamit Roshan Motilal	CC	CC	CC	BB	BC	BB	BB	CD**	BB	BB	BB	BB	BB	BB	BB	184	24	24	24	24	7.67	0	Pass
3	SR22MSSM005	Rathod Parth Parmabhai	BB	BC	BB	BB	BB	BB	AB	BC	AB	AA	AB	AA	BC	AB	BB	212	24	24	24	24	8.83	0	Pass
4	SR22MSSM006	Umale Pankaj Gautam	BB	BC	BB	AB	AB	AB	AB	CD	BB	AA	BB	AA	BB	AB	AB	216	24	24	24	24	9.00	0	Pass
5	SR22MSSM007	Vaidya Siddhi Kamleshkumar	BC	CC	BC	BB	CC	BB	AB	CD	BB	AA	AB	AA	BB	CC	BB	204	24	24	24	24	8.50	0	Pass

Notification : SU/EXAM/ResultNotification/S2023Reg_03112023-006

NOTE: 1) Kindly refer detailed guidelines for Rechecking/Reassessment/Re-examination process. 2) This regular exam result may be affected due to Re-Assessment and Re-examination / Remedial later. Final result will be declared after reassessment and re-examination/Remedial.

Prepared by & Checked by,
Mr.Hardik D. Pandya
Su-Exam Section

Dr. Pratibha Vora
SU Exam Assesment coordinator
SRKI, Sarvajanik University

Dr.Chaulami N. Desai
Dean,
For SRKI, Sarvajanik University

Dr. Niteenbhai B. Patel
Controller of Examination,
Sarvajanik University