MADURAI KAMARAJ UNIVERSITY MADURAI - 625 021 INTERNAL QUALITY ASSURANCE CELL (IQAC)

ALUMNI FEEDBACK ON PROGRAMME/CURRICULUM

Name of the Alumnus : Mr/Ms/Dr. 8. NTHYA

Programme Studied : M. Se . ERS & GIT

Year of Completion

2007 - 2009

Present Occupation

E-mail ID

nithuers @gmail. Com

Contact Number

Kindly provide your valuable feedback on curriculum in order to augment the quality of the programme. Select your ranking on the grade of 1 to 5 for each of the following parameters.

(I-Strongly Disagree

2-Disagree

3-Uncertain

SI. No	Parameters	Grade				
		1	2	3	4	5
1.	The programme offered to me was suitably demanding				V	
2	Syllabi was appropriate to the programme/courses	-				~
3	Syllabi was in tune with the emerging national and global trends				100	1
4	The prescribed syllabi was well organized and structured					1
5	Courses (Papers) in the programme was up to date and relevant				1	
6	Well defined course objectives and course outcomes					/
7	Courses were significant in terms of knowledge, concepts, manual skill, analytical abilities and Academia-Industry linkage					~
8	The course contents were well supported by relevant reference and book materials				~	
9	Availability and accessibility of relevant reference books/textual reading materials in the Department/University Library				~	
10	Practical courses enabled me to acquire analytical/experimental skills					/
11	Project work offered during the programme was challenging and constructive					~
12	On-time coverage of the prescribed syllabus				~	
13	Continuous Assessment Tests and semester examinations were conducted regularly well in time with proper coverage of all units in the syllabus					1
14	Potential of the programme/courses to integrate with extension and inculcate knowledge on research					1
5	The programme/courses has enhanced by competency in critical thinking, problem solving and creativity					-
6	The programme was capable of catering to my requirement at the current workplace		20		~	
7	Any other comments:					

Date: 18/9/19.

D. 1/18/9. Signature