Sharda University

School: School of Basic Sciences & Research

Department: Department of Chemistry & Biochemistry

Academic Year: 2020-21

Feedback Action Taken Report

M.Sc. Chemistry

(This format is placed before the e Board of Studies & Action Taken Incorporated in Curriculum & forwarded to the Academic Council for Approval) Feedback Questions Average Suggestions in No. of Feedback taken up Stakeholder respon Action Taken on Feedback Q7 after DAC Q5 Q6 Q4 Q1 Q2 Q3 dents Modification in Science and Technology of As feedback was Nanomaterials has been discussed and approved. satisfactory, it can 40% 50% 50% Excellent 80% 40% be 50% 60% V. Good 20% 10% further improved Good according to Fair modern industry Poor Faculty 10 For preparing competitive exams like NET/GATE Feedback received and pursuing higher studies appropriate 55.26% 52.50% is found to be Excellent 28.94% 30% satisfactory. More adequate training is being given. V. Good 13.15% 17.50% emphasis to be Good 2.63% given on topics Fair which are a part of 23 Poor Students More expert lectures, vocational training will be To include more 70.59% 29.41% 64.71% 41.18% Excellent 70.59% included in curriculum. seminars, invited 17.65% 58.82% 35.29% 17.65% 23.53% V. Good talks, guest 11.76% 11.76% 29.41% 5.88% Good lectures. Fair 11.76% 4.58% Poor Alumni 17 We are developing connections with More practical 82.35% training to be given pharmaceutical and chemical industries. 82.35% 52.94% 70.59% 82.35% 64.71% 88.24% Excellent 29.41% 17.65% to enhance 17.65% 47.06% 35.29% V. Good 11.76% experimental 17.65% Good knowledge. Fair Employers 17 Poor

I.Faculty feedback is satisfactory.	Modification in one course Science and Technology of Nanomaterials has been discussed and approved.	Yes
2.Feedback on curriculum has been observed to lie on the satisfactory weightage scale. Suggestions have been given to include more technical softwares.	For preparation of competitive exams like NET/GATE and pursuing higher studies appropriate arrangements have been made. More exposure to students via guest lectures, vocational training are included in curriculum	Yes
3. Feedback on curriculum is satisfactory-		Yes, suggested modifications are included in NER 2021 curricula
4. Satisfactory feedback on curricula was received from industry experts	We are already developing connections with pharmaceutical and chemical industries.	Yes

Signature Name Dean

Prof. S. K. Bannerjee

Dean
School of Basic Sciences & Research
Sharda University

Signature

School of Basic Sciences and Research Shards University Greater Not to Name : Dr. Vi

HoD