(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2023)

Overall Student Curriculum Feedback Analysis - CSE and CSD Fourth Semester Additional Suggestion by students and Action Taken Report

| S. No. | Course name | Additional Comments | | | | | | | |
|-----------|---|---|--------------------------------|---|---|---|---|--------------------------------------|--|
| | | Details of the course / contents which in the student's opinion are outdated & needs to be removed. | course / contents | Is any new course required to meet current needs? | Suggestion for Honours: | Suggestion for Minor specializati on: | Suggestion for Departmental electives: | Suggestion for Open electives: | Action Taken |
| I | Computer Networks(1504 11), 2nd Year CSE | no comments | no comments | no comments | no comments | no comments | no comments | no comments | All the responses are Satisfactory |
| 2 | Database Management System(150412),2nd Year CSE | DUNGLING TUPLES none Nothing Relational Algebra nothing | DATABAS E MANAGE MENT | no MONGO DB DON'T KNOW Nothing Data science No no yes | Advanced computer architectur e NONE data science | Machine learning cloud computing NONE | | | Syllabus will be discussed in the upcoming BoS meeting for the updates suggested by the students. The suggestive list of Honour, Minor and elective courses will be forwarded and presented in upcoming BoS for necessary actions. Dixit Manish Dixit HOD rofessor & HOD Professor & HOD Professor & CSE Pro |

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2023)

| | | | no lass | | T | | | | |
|---|--|--|---|--|--|---|--|--|--|
| | | | ng lang | | | | | | |
| 3 | Software Engineering(15 0413),2nd Year CSE | nothing NA no no cocomo model NONE No one | jira software nothing Models NONE no NA | no NONE Iot no Communica tion Skills no basis of software | DSA Architectur e and Planning Courses Yes NONE Data science no data science | NONE Data analytics no Coding The Joy of Computing using Python cloud computing | NONE data science no increase logical thinking ,coding Java Advanced Computer Architecture | Big Data Computing data science conduct coding class and DSA class AutoCAD NONE no | Syllabus will be discussed in the upcoming BoS meeting for the updates suggested by the students. The suggestive list of Honour, Minor and elective courses will be forwarded and presented in upcoming BoS for necessary actions. |
| 4 | Theory of Computation(1 50414) 2nd Year CSE | Nothing, no | all good, no, nothing | nil | Architectur e and Planning Courses | cloud computing | textile engineering | design engineering | The course is referred for upcoming BoS meetings for updates. The suggestive list of Honour, Minor and elective courses will be forwarded and presented in upcoming BoS for necessary actions |
| 5 | Web Technologies(2 90401), 2nd Year CSD | please add node.js as backend nothing php should be removed (it is outdated)) Good none | none Nice Node.js jsx need to be introduced none | Well none none frameworks like django, flask or node js should be introduced | Yes nothing | none Good | none . Nice talk | Polite | Respective course instructor was requested to provide additional study material to the students. The syllabus will be discussed in the upcoming BoS meeting for creating a balanced course content. The respective course instructor was requested to take additional classes to Unify other course content and shared study material. |

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2023)

| | | | | maybe training students for competitive programmin g and placements would be better for the future aspects | | | | | | | |
|---|---|--------------------|----------|--|-----|-----|-------|-----|-----------------------------|---------|-----|
| 8 | Theory of Computation(2 90404), 2nd Year CSD | all seems good, no | None, No | No, No | yes | yes | yes - | по | All the res Satisfactory | sponses | are |
| 9 | Computer Networks(2904 05), 2nd Year CSD | nil | nil | nîl | nil | nil | nil | nil | All the res Satisfactory | sponses | are |

Dr. Manish Dixit

Dr. Manish D

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2023)

| S. | Course name and code | Additional | Comments by stud | Action Taken | | | | | |
|------|--|--------------------------|--|--|------------------------------|--|--|-----------------------------------|-------------------------------------|
| No . | | the course / contents | contents which needs to be updated. | Is any new course require d to meet current needs? | Suggestion for Honors: | Suggestion for Minor specialization : | Suggestion for Department al electives: | Suggestion for Open electives: | |
| 1 | Python Programming(OC-1 - 910101)), 3rd Year | Nil | Nil | Nil | Nil | Nil | Nil | Nil | All the responses are Satisfactory. |
| 2 | Cloud Computing and Virtualization(150615), 3rd Year CSE | None | None | None | None | None | None | None | All the responses are Satisfactory. |
| 3 | Digital Image Processing(150616), 3rd Year cse | Nil | nil | nil | nil | nil | nil | nil | All the responses are Satisfactory. |
| 4 | Machine Learning(150617), 3rd Year cse | NO commen ts | NO comments | NO comm ents | NO comment s | better | NO comments | NO comments | All the responses are Satisfactory. |
| 5 | Intellectual Property Rights(1000007),3rd Year cse | Nil | We should get to learn more about AI in practical | Nil | Nil | Nil | Nil | Nil | All the responses are Satisfactory |

(A Govt. Alded UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2023)

Action Taken Report for Faculty Curriculum Feedback

| No | The state of with course name and code | Action Taken | |
|----|--|-------------------------------------|---|
| 1, | Dr.G. Kaur(Software Engineering(150413)) | All the responses are Satisfactory. | |
| 2. | Dr.K.N.Tripathi(Database Management System(150412)) | All the responses are Satisfactory. | |
| 3, | Prof.M.Parmar(Theory of Computation(150414)) | All the responses are Satisfactory. | |
| 4. | Dr.R.R.S Makwana(Computer Networks(150411)) | All the responses are Satisfactory. | |
| 5, | Dr. K.N.Tripathi(Database Management System(290402)) | All the responses are Satisfactory. | |
| 6. | Prof.J.Mishra(Software Engineering(290403)) | All the responses are Satisfactory. | |
| | Dr.G. Kaur(Web Technologies(290401)) | All the responses are Satisfactory. | |
| 8. | Dr.M. Dixit(Theory of Computation(290404)) | All the responses are Satisfactory. | - |
| 9. | Prof.K. Agrawal(Computer Networks(290405)) | All the responses are Satisfactory. | |
| 0. | Rohit Agrawal(Intellectual Property Rights(1000007)) | All the responses are Satisfactory. | |
| 1. | Devesh Kumar Lal(Python Programming(OC-1 - 910101)) | All the responses are Satisfactory. | 7 |
| 2. | Manisha Pathak & Aashi Singh Bhadouris (Machine Learning (150617)) | All the responses are Satisfactory. | |
| 3. | Rajendra Kumar Gupta(Data Structures(OC-1-910100) | All the responses are Satisfactory. | |
| 4. | Smita Parte(Cloud Computing and Virtualization(150615)) | All the responses are Satisfactory. | |
| 5. | Rohit Agrawal(Digital Image Processing(150616)) | All the responses are Satisfactory. | |

Dr. Manish Dry Policies

Or. Professorent of anior

Den 1. T. S. Gwallor

Den 1. T. S. Gwallor

Student CO Feedback - CSE Fourth Semester