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

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2024)

Additional Suggestion by students and Action Taken Report (CSE, IV Sem)

S. No.	Course name and code	Additional Comm	ents by students						Action Taken
		Details of the course / contents which in the student's opinion are outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?	Suggestion for Honours:	Suggestion for Minor specialization :	Suggestion for Department al electives:	Suggestion for Open electives:	
1	Amit Kumar Manjhvar(Co mputer Networks 2150411)	No Comment	No Comment	No Comment	No Comment	No Comment	No Comment	No Comment	All the responses are Satisfactory.
2	Rohit Agrawal(Opti mization Techniques 2150412)	simplex method	simplex method	Some practical applications of Optimization techniques will be helpful.	Nothing Good	Nothing Good Good	Good	Nothing	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.

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

Department of Computer Science and Engineering

3	Ankita Senga(Data Mining and Warehousing 2150413)	good NIL	good NIL	good NIL	good	good	good	nil	All the responses are Satisfactory.
4	Ganesh Chandra(The ory of Computation 2150414)	DFA & NFA	-	_	-	-	-	-	Syllabus will be discussed in the upcoming BOS meeting for the updates suggested by the students. The suggestive list of Honor, Minor and elective courses will be forwarded and presented in upcoming BOS for necessary actions.
5	Jaimala Jha(Artificial Intelligence 2150415)	no	Higher education needs to be a specialization of AI tools.	none	No, it's all enough.	no	good	good	Syllabus will be discussed in the upcoming BOS meeting for the updates suggested by the students. The suggestive list of Honor, Minor and elective courses will be forwarded and presented in upcoming BOS for necessary actions.

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

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2024)

Additional Suggestion by students and Action Taken Report (CSD, IV Sem)

S. No.	Course name and code	Additional Comm	ents by students						Action Taken
		Details of the course / contents which in the student's opinion are outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?		Suggestion for Minor specialization:	Suggestion for Departmental electives:	Suggestion for Open electives:	
1	Gagandeep Kaur(Web Technologies 2290401)	Php	Php	Mongodb NAA javascript in more details		Ui/ux	Frontend developer	Cyber security	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.
2	Devesh Kumar Lal(Microprocesso r Design 2290402)	8085 microprocessor, MICROPROCES SOR DESIGN	Nothing	APTITUDE	Robotics	Machine learning	Skills NO NA	File handling	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

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

Department of Computer Science and Engineering

									forwarded and presented in upcoming BoS for necessary actions.
3	Rohit Agrawal(Optimizat ion Techniques 2290403)	Nothing to remove	Genetic algorithm	na	NA	NA	NA	NA	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	Manish Dixit(Theory of Computation 2290404)	none	industrial knowledge	none	cyber security	cyber security	cyber security	cyber security	Syllabus will be discussed in the upcoming BOS meeting for the updates suggested by the students. The suggestive list of Honor, Minor and elective courses will be forwarded and

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

Department of Computer Science and Engineering

									presented in upcoming BOS for necessary actions.
5	Kuldeep Narayan Tripathi(Computer Networks 2290405)	No	Cyber security	Cyber security cyber security	Cyber security	Cyber security	Cyber security	Cyber security	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.

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

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2024)

Additional Suggestion by students and Action Taken Report (CSE, VI Sem)

S. No.	Course name and code	Additional Comm	ents by students						Action Taken
		Details of the course / contents which in the student's opinion are outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?	Suggestion for Honours:	Suggestion for Minor specialization:	Suggestion for Departmental electives:	Suggestion for Open electives:	
1	Kratika Sharma(Data Structures OC-1 - 910100)	NA	NA	NA	NA	NA	NA	NA	All the responses are Satisfactory.
2	Ankita Sengar(Python Programming OC-1 - 910101)	it was basic easy for dept students as well therefore good	nil	nil	nil	nil	nil	nil	All the responses are Satisfactory.
3	Smita Parte(Cloud Computing and Virtualization 150615)	No need to remove	according to current scenario	Development course are included (Andorid develop,Web)	no comments	no comments	placement preparations related courses	Web & App development related course	Syllabus will be discussed in the upcoming BoS meeting for the updates suggested by the students. The suggestive list of Honour, Minor

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

Department of Computer Science and Engineering

									and elective courses will be forwarded and presented in upcoming BoS for necessary actions.
4	Khushboo Agrawal(Digital Image Processing 150616)	Good	Color Image Processing	No	Good NA	NA Good	NA Good	NA Good	Syllabus will be discussed in the upcoming BOS meeting for the updates suggested by the students. The suggestive list of Honor, Minor and elective courses will be forwarded and presented in upcoming BOS for necessary actions.
5	Aashi Singh Bhadouris(Machi ne Learning 150617)	nil	nil	nil	nil	nil	nil	nil	All the responses are Satisfactory
6	Jigyasa Mishra(Intellectual Property Rights(Mandatory Audit Course)	NA	NA	NA	NA	NA	NA	NA	All the responses are Satisfactory

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

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2024)

Additional Suggestion by students and Action Taken Report (CSD, VI Sem)

S. No.	Course name and code	Additional Comm	ents by students						Action Taken
		Details of the course / contents which in the student's opinion are outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?	Suggestion for Honours:	Suggestion for Minor specialization:	Suggestion for Departmental electives:	Suggestion for Open electives:	
1	Devesh Kumar Lal(IOT System Design 290601)	complete course should be removed, not much usable in computer science	nothing	Distributed Computing, Cloud Computing, Web Security,	lot application none	lot application none	lot application Embedded sensing actuation and interfacing systems none	ot application 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.
2	Mahesh Parmar(Soft Computing 290602)	nil	nil	nil	nil	nil	nil	nil	All the responses are Satisfactory.

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

Department of Computer Science and Engineering

3	Jaimala Jha(Artificial Intelligence and Machine Learning 290603)	none	none	nothing	none	none	none	Embedded sensing actuation & interfacing system	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	Jigyasa Mishra(Intellectual Property Rights(Mandatory Audit Course)	NA	NA	NA	NA	NA	NA	NA	All the responses are Satisfactory.

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

Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2024)

Action Taken Report for Faculty Curriculum Feedback

S. No.	Course Instructor with course name and code	Action Taken
1	Amit Kumar Manjhvar(Computer Networks 2150411)	All the responses are Satisfactory.
2	Ankita Senga(Data Mining and Warehousing 2150413)	All the responses are Satisfactory.
3	Ganesh Chandra(Theory of Computation 2150414)	All the responses are Satisfactory.
4	Jaimala Jha(Artificial Intelligence 2150415)	All the responses are Satisfactory.
5	Rohit Agrawal(Optimization Techniques 2150412)	All the responses are Satisfactory.
6	Devesh Kumar Lal(Microprocessor Design 2290402)	All the responses are Satisfactory.
7	Rohit Agrawal(Optimization Techniques 2290403)	All the responses are Satisfactory.
8	Kuldeep Narayan Tripathi(Computer Networks 2290405)	All the responses are Satisfactory.
9	Manish Dixit(Theory of Computation 2290404)	All the responses are Satisfactory.
10	Aashi Singh Bhadouris(Machine Learning 150617)	All the responses are Satisfactory.
11	Jigyasa Mishra(Intellectual Property Rights(Mandatory Audit Course)	All the responses are Satisfactory.
12	Khushboo Agrawal(Digital Image Processing 150616)	All the responses are Satisfactory.
13	Smita Parte(Cloud Computing and Virtualization 150615)	All the responses are Satisfactory.
14	Jaimala Jha(Artificial Intelligence and Machine Learning 290603)	All the responses are Satisfactory.
15	Devesh Kumar Lal(IOT System Design 290601)	All the responses are Satisfactory.
16	Jigyasa Mishra(Intellectual Property Rights(Mandatory Audit Course)	All the responses are Satisfactory.
17	Mahesh Parmar(Soft Computing 290602)	All the responses are Satisfactory.