

Department of CSE & IT

Course Curriculum Feedback (By Faculty Members)

Jan. - June 2019 Semester

Response number	Select your course	availability of books & E-learning material in the institute is good. (Please give your opinion) availability content are up to date. Please suggest if you feel any new course(s) need to be introduced to meet current needs & technological general content are up to date. Please suggest if you feel any new course(s) need to be introduced to meet current needs & technological general content are up to date. Please suggest h content are up to date. Please suggest h course(s) need to be introduced to meet current needs & general content are up to date. Please suggest h content are up to content are up to date. Please suggest h course(s) need to be sintroduced to meet current needs & general content are up to date. Please suggest h course(s) need to be sintroduced to meet current needs & general content are up to date. Please suggest h course(s) need to be sintroduced to meet current needs & general content are up to date. Please suggest h course(s) need to be sintroduced to meet current needs & general content are up to		3. The course curriculum/syllabi are helpful in meeting the higher studies/placement requirements according to present global trends. (Please give suggestions if any)	4. The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present.[If you feel some changes (new content to be added or outdated content to be removed) are needed, please suggest]	5. The curriculum is capable of inculcating lifelong learning abilities in students. (Any suggestions, please give below)	
	620201 Advance Database	5	5	5	5	5	
1	Management (MTech)	2	3	4	3	2	
2	100004 Cyber Security		3	7	3		
3	BCSL603 Software Project Management	3	3	5	3	5	
4	150401 Design & Design & Analysis of Algorithms	3	5	4	5	5	
5	BITL604 Network & Deb Security	5	5	5	4	5	
6	160401 Design & Design & Analysis of Algorithms	5	5	5	4	5	

Dr.Akhilesh Tiwari

Professor & Head Department of CSE & IT

Madhay Institute of Technology & Science Gwellor-474005 (M.P.)



Department of CSF & IT

		Depa	rtment of CSE & IT			
7	160403 Operating System	4	5	5	5	5
8	BITL604 Network & Deb Security	1	2	1	2	2
9	160404 Computer System Organization	4	4	5	5	5
10	BCSL604 Compiler Design	5	5	4	4	5
11	620202 Soft Computing (MTech)	5	5	4	4	5
12	BITL802 Data warehouse & & Mining	5	5	5	5	5
13	BCSL603 Software Project Management	1	2	3	2	3
14	150404 Computer System Organization	4	4	3	4	4
15	BCSL602 Mobile Computing	1	2	2	1	2
16	BCSL801 Image Processing	4	4	4	4	4
17	BITL801 Image Processing	5	5	5	4	4
18	150403 Operating System	5	5	5	5	5
19	620204 Advance topics in Data Mining & Data	5	5	4	5	5
20	BITL605 Cloud Computing	3	4	5	4	5
	BCSL610 Cloud					
21	Computing	3	4	4	4	5
22	100004 Cyber Security	1	4	4	4	4
	BCSL602 Mobile					
23	Computing	4	4	5	5	5
24	BITL603 Compiler Design	5	5	5	5	4
25	100004 Cyber Security	4	5	5	5	5

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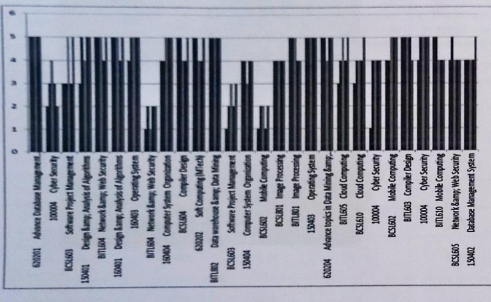


MADHAV INSTITUTE OF TECHNOLOGY AND SCIENCE, GWALIOR - 474005

(A Govt. Aided UGC Autonomous Institute Affiliated to R.G.P.V. Bhopal, M.P.)

Department of CSE & IT

principal markets		Dep	artment of CSE & 11			
26	BITL610 Mobile Computing	5	5	4	4	4
27	BCSL605 Network & Camp; Web Security	4	5	4	4	4
28	150402 Database Management System	4	4	4	4	5



- 1. The availability of books & E-learning material in the institute is good. (Please give your opinion)
- 2. The Courses and content are up to date. Please suggest if you feel any new course(s) need to be introduced to meet current needs & technological changes?
- 3. The course curriculum/syllabl are helpful in meeting the higher studies/placement requirements according to present global trends. (Please give suggestions if any)
- 4. The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present.[If you feel some changes (new content to be added or outdated content to be removed) are needed, please suggest]
- = 5. The curriculum is capable of inculcating life-long learning abilities in students. (Any suggestions, please give below)

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Course Curriculum Feedback (By Students on Moodle) Jan. - June 2019 Semester

Parameter(Average Grading)	1 .The course is well designed	2. The syllabus units are balanced	3. The course will be useful for you in future	4. The learning material was available to you	5. The content was clear and easy to understand	6. The course meets your expectations	7. The course was relevant and updated for present needs
Faculty Name							
Arun Kumar (DBMS)	4	3.82	3.73	3.91	3.91	3.64	3.64
Abhishek Dixit(DAA)	3.4	3.2	3.66	3.4	3.4	3.23	3.35
Abhilash Sonker (Compiler Design)	3.15	3.15	3.5	3.15	3.15	3.22	3.29
Dr.Manish Dixit (Image Processing)	3.23	3.25	3.38	3.25	3.17	3.32	3.25
Kirti Gaur(Network & Web Security)	3.71	3.46	3.81	3.78	3.75	3.59	3.71
Ram Parvesh (Adhoc and Sensor based Networks)	3.84	3.84	4.34	3.17	3.67	3.67	4
Mir Shahnawaz Ahmad (cloud computing)	3.63	3.38	4	4	3.63	3.69	3.44

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Mi-Chaham		Do	partment of CSE	& IT			
Mir Shahnawaz Ahmad (basic computer Engg)	3,47	3.52	3.74	3.76	3.72	3.63	3.76
Neha Bhardwaj (CSO)	3.44	3.24	3.32	2.99	3.2	3.32	3.12
Namrata Agrawal (DBMS)	3.2	3.05	3.39	2.98	3.2	3.24	3.24
Pooja Agrawal(Cloud Computing)	3.49	3.22	3.46	3.64	3.61	3.34	3.37
Aishwarya (Cyber Security)	3.34	3.34	3.67	3.43	3.34	3.15	3.05
Mohit Jain(basic computer Engg)	3.55	3.63	3.96	3.98	3.96	3.67	4.03
Mohit Jain(Mobile Computing)	3.55	3.64	3.64	4.1	4.19	3.82	3.91
Shweta Patel (Cyber Security)	3.5	3	3.5	3.67	3.17	2.94	3.67
Shweta Patel(Basic Computer engg.)	3.56	3.89	3.89	3.78	3.89	3.56	3.45
Julie Kumari (SPM)	3.69	3.63	3.75	3.69	3.58	3.58	3.75
Julie Kumari (OS)	3.15	3.19	3.67	3.26	3.41	3.12	3.19
Nishtha Parashar (Java)	3.65	3.68	3.84	3.55	3.88	3.78	3.55
Nishtha Parashar (TOC)	3.5	3.48	3.42	3.53	3.56	3.53	3.53
Sneha Garg (Compiler Design)	2.98	3.23	4.12	3.56	3.67	3.67	3.45

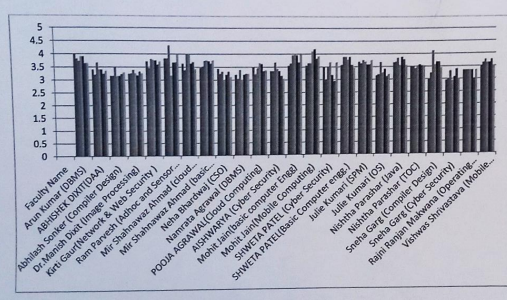


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Sneha Garg (Cyber Security)	2.95	3	3.31	2.93	3.08	3.39	3.01
Rajni Ranjan Makwana (Operating System)	3.34	3.34	3.34	3.34	3.34	3	3.34
Vishwas Shrivastava (Mobile Computing)	3.5	3.62	3.75	3.62	3.62	3.75	3.5



- COURSE CURRICULUM FEEDBACK (by Students on MOODLE) 1 .The course is well designed
- COURSE CURRICULUM FEEDBACK (by Students on MOODLE) 2. The syllabus units are balanced
- COURSE CURRICULUM FEEDBACK (by Students on MOODLE) 3. The course will be useful for you in future
- COURSE CURRICULUM FEEDBACK (by Students on MOODLE) 4. The learning material was available to you
- COURSE CURRICULUM FEEDBACK (by Students on MOODLE) 5. The content was clear and easy to understand

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