

Plot No. 2, Sector-17A, Yamuna Expressway, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh, India - 203201

ABSTRACT OF THE FEEDBACKS AND SUGGESTIONS RECEIVED FROM STAKEHOLDERS AND ACTION TAKEN ON THEM

School of Computing Science and Engineering

Department of Computer Science and Engineering

1) Academic Year: 2015-16

Sr. No.	Stakeholders Feedback	Action Taken	
BTech a	BTech and MTech		
1	Suggestions for new course introduction in BTech Program	Machine Learning, Digital Image Processing, Programming for Data Analytics, Introduction to Open Source Software and Open Standard, Web Programming Through PHP and HTML, Dynamic Paradigm-I, Introduction to Virtualization and Cloud Computing etc are introduced to the BOS committee.	
2	Suggestions for content revision in BTech Program	Object oriented programming, Digital Design, Web Technology etc are revised to incorporate contemporary topics.	
3	Suggestions for new course introduction in MTech Program	Advanced Computer Graphics Lab, Network Security Lab, Datamining and Warehousing etc are introduced.	
4	Suggestions for content revision in MTech Program	Knowledge Based System Design, Network Security, Advances in Compiler Design etc are revised to incorporate contemporary topics	
5	Workshop organized for enhancing skill	Workshop on MVC Architecture in .NET with live Practical Implementation and Technical Club Orientation are conducted.	

2) Academic Year: 2016-17

Sr. No.	Stakeholders Feedback	Action Taken
1	Suggestions for new course	Application Oriented Programming using
	introduction in BTech Program	Python, Introduction to Cryptographic
	and the second s	Fundamentals, Introduction to Cyber Security,
	,	Robotic Process Automation, Pattern
		Recognition etc are introduced
2	Suggestions for content revision in	Advanced Numerical and Statistical Methods,
_	MTech Program	Advanced Computer Networks, Coding and
		Information Theory, Transaction Processing etc.
		are revised.
3	Workshop/Technical event	Application Development Competition
3	organized for enhancing skill pean S	workshop by SCSE and Techno JAM is
	orBarress for several Boston	conducted NIVERSITY



Plot No. 2, Sector-17A, Yamuna Expressway, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh, India - 203201

3) Academic Year: 2017-18

Sr. No.	Stakeholders Feedback	Action Taken
1	Suggestions for new course	Adhoc & Sensors Networks, Statistical Analysis
	introduction in BTech Program	using R, Block Chain, Software Defined
		Network, Object Oriented Analysis & Design,
		Network Operating System, Advanced Computer
		Networks, Deep Learning, Transducer Sensor &
		Embedded System, Linear Algebra and
		Differential Equation etc. are introduced.
2	Suggestions for content revision	AI ML using Python, Data Communication and
	incorporating contemporary topics in	Networking, Theory of Automata & Formal
	BTech Program.	Languages etc. are revised.
3	Suggestions for new course	Big Data Technologies, Cloud Computing
	introduction in MTech Program	Technologies, IoT Technology and
		Applications, Data Science and Big Data
		Analytics, Formal models of software systems
		etc. are introduced
4	Suggestions for content revision in	Advanced Computer Networks Lab,
	MTech Program	Dissertation Part – Final etc. are revised.
5	Workshop/Technical Event	Cognizant Project Award Competition, Creative
	organized for enhancing skill	event "Treasure Hunt with C", Workshop on
		'Intro to BIT COIN and BLOCKCHAIN
		Workshop on 'Intro to BIT COIN and
		BLOCKCHAIN, A seminar on "Google solve
		for India" where engineers from Google India
		presented a seminar on different Topics are
		conducted.

4) Academic Year: 2018-19

Sr. No.	Stakeholders Feedback	Action Taken
1	Suggestions for new course	Design and Innovation, Application
	introduction in BTech Program.	Programming using Python, Disruptive
	-	Technology, Python Programming,
		Multivariable Calculus etc are introduced in the
		2019-20 curriculum
2	Suggestions for content revision	Cryptographic Fundamental, Software Project
	incorporating contemporary topics in	Management, Cyber Security, Optimization
	BTech Program School of	Techniques and Artificial Intelligence, Software
		Engineering & Testing Methodologies etc. are
	GOT	revised in the 2019-20 curriculum.
3	Suggestions for new course UTTA	Advanced Software Engineering, Artificial
	introduction in MTech Program	Intelligence & Machine Learning, Data Mining
	182	& Analytics using R, Python Programming,



Plot No. 2, Sector-17A, Yamuna Expressway, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh, India - 203201

		Technical Seminar, Research Methodology etc are introduced in the 2019-20 curriculum.
4	Workshop organized for enhancing	Actions on Google -Workshop, Launces Adobe
	skill	center of Excellence are conducted

5) Academic Year: 2019-20

Sr. No.	Feedback/Suggestions Received	Action Taken
1	Suggestions for new course	Unity with C#, Java Script with OOJS, Scripting
	introduction in BTech Program	Languages, Introduction to 3D animation and
		modelling etc are introduced.
2	Suggestions for content revision in	Extra unit(6 th) is incorporated in every courses
	the programs	of BTech and MTech programs including
		contemporary research topics
3	Workshop organized for enhancing	Webinar on Coding Blocks-Competitive
	skill	Programming, The Power of Blockchain and
		My Experiences during Implementation are
		conducted.

Enclosures:

- 1- Feedback Analysis and Action Taken Report of Academic Year 2015-16
- 2- Feedback Analysis and Action Taken Report of Academic Year 2016-17
- 3- Feedback Analysis and Action Taken Report of Academic Year 2017-18
- 4- Feedback Analysis and Action Taken Report of Academic Year 2018-19
- 5- Feedback Analysis and Action Taken Report of Academic Year 2019-20

Dean School of Computing Science
& Engineering
GALGOTIAS UNIVERSITY
* UTTAK FADUSH*