

## Indira Gandhi Delhi Technical University for Women Kashmere Gate, Delhi-110006

## **Graduating Student Exit Survey**

thoughtful answers to the questions. Thank you for your participation. other students that will follow you. Please take sufficient time to reflect on your experience and provide feedback is important to us and will be used for enhancing the quality of the educational experience of Congratulations for Graduates of IGDTUW. We wish you all the success in your career ahead. Your

Please give your overall academic assessment of the Program, you studied at IGDTUW

1-Unsatisfactory(US), 2- Satisfactory(S), 3- Fair(F), 4- Good(G), 5- Very Good(VG)

Name:

Enrolment Number

1442/TNP/IGDIOW

Please provide any comments that you wish to share



## Indira Gandhi Delhi Technical University for Women Kashmere Gate, Delhi-110006

## Student Course Feedback Form

Name of the Student: POOTA LIRATIAN Enrollment Number:  Name of the Course: HTECH  Pear:  Pear:  Pear:  Pear:  Branch: CLE  Branch: CLE  Pread:  Pear:  Pearing process and to look  Pear:  Pear:  Pear:  Pear:  Pear:  Pearing process and to look  Pear:  Pear:  Pear:  Pear:  Pear:  Pearing process and to look  Pear:  Pear:  Pear:  Pear:  Pear:  Pearing process and to look  Pear:  Pear:  Pear:  Pear:  Pear:  Pearing process and to look  Pear:  Pear:  Pear:  Pear:  Pear:  Pearing process and to look  Pear:  Pear:  Pear:  Pear:  Pear:  Pear:	_		1	44 —	5/	Th.	12	/		D7	UL	/د										
of the Student: POOTA LINA MA Enrollment Number: Of the Course: MTECM Course Code:  Year:  Year:  Year:  This questionnaire has been so to strengthen the quality of teaching-learning process: This questionnaire has been so to strengthen the quality of teaching-learning process: The appropriate option.  Excellent — 5, Very Good — 4, Goot 1—3, Satisfactory — 2, Poor — 1  Excellent — 5, Very Good — 4, Goot 1—3, Satisfactory — 2, Poor — 1  The course curriculum framed by he university is relevant to the programme and year of study Allocations of the hours and credits to the courses are  Allocations of the hours and indust y.  The course curriculum industry relev. nt andhelpedto bridge  The course curriculum industry applications.  Experiments in the lab courses are in line  Electives (Library material) LINS material and Teaching Incilities for the  Library material, LINS material and Teaching Incilities for the  Library material and Teaching Incilities for the	Other	9	∞		7	6	5	4	u	3	2		ב	S.No	Put tic	for op	course	Note	Depar		Name	Name
Semester:  E-AT Semester:  Er the completion of a ching-learning process:	Suggestions	Library material, LMS material and recommendate courses are more than adequate.	components (L-T-P) is good.	life/industry application.	Experiments in the lab courses are in line with real	Electives/Guest lectures offered in the sylvanus are immediately applications.	Assessment pattern is satisfactory to lac. university	Assessment is matching with Course Occurred	the gap between academia and indust y.	The course curriculum industry relevant andhelpedto bridge	Allocations of the hours and credits to the courses	the programme and year of study	The course curriculum framed by he university is relevant to	Description	xcellent - 5, Very Good - 4, Got 1-3, Satisfactory - 2, Poor - 1	portunities to improve course du ivery in classicom	This questionnaire has been soft to strengthen the quality of tea	Tourse outcomes are the resultant knowledge skills acquired an	ment: Computer Science Email: provide	Bran		
Semester: Control of a serning process:															ن س		CIIII)	ching-le	+ + 6	1		F- 47
semester:  460 gw letion of a g process:		7		7	1	7		1	)	_	7	1	(	1	4		•	arnin	Comp	919		
2 2 aar													A CONTRACTOR OF THE PARTY OF TH				-	g process a	letion of a	Mg DEP		emester:

Thank you for sparing your valuable time. Your fet dback will help us improve in shaping the pedagogy and cu riculum.

Signature of the Student