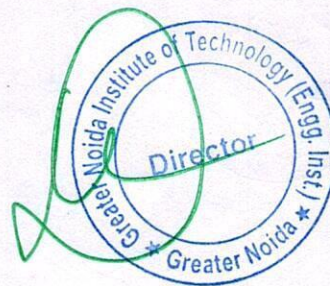




6.3.1

The institution has effective welfare measures and Performance Appraisal System for teaching and non-teaching staff

Performance Appraisal



Greater Noida Institute of Technology (Engg. Institute)

**Plot No. 7, Knowledge Park II, Greater Noida
Uttar Pradesh 201310 India**

14.1

Annual Performance Appraisal Report (APAR)
Objective:

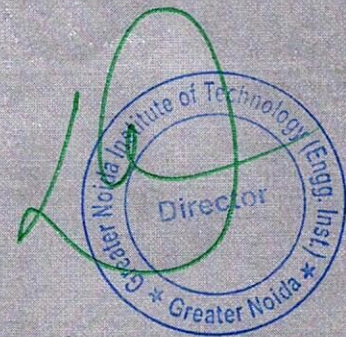
The Annual Performance Appraisal Report (APAR) provides the essential inputs for assessing the performance of faculty for their career advancement.

E. Code:1320012

(Self – Appraisal -To be filled by the Faculty)

Personal Particulars

Name of the Employee	Minakshi Awasthi	Department	Applied Science
Designation	Associate Professor	DOJ	18 August,2002
Scale		AGP	
Highest Qualification	M.Tech. Ph.D (P)	Total Experience	20 years



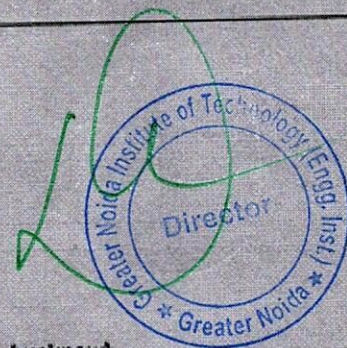
CATEGORY -I (Maximum Marks: 100)
(TEACHING, LEARNING & ACADEMIC RELATED ACTIVITIES)

A.1 Lectures [(Including additional skills subjects, Tutorials, Practical's, project guidance (B.Tech., M.Tech, MCA)] Contact Hour (Give semester wise details, where necessary)

S. No.	Course /Paper & Year	Total lectures as per academic calendar (a)	Total no of lecture taken as per portal (b)	% Of classes taken as per documented record	Score claimed by the faculty	Score Awarded by HoD
1	B.Tech.-First Year Section -B5 KAS 102 T (Odd Semester)	80	80	100%	10	
2	B.Tech.-First Year Section -G2 KAS 202 T (Even Semester)	80	80	100%	10	
3	B.Tech.-First Year Section -G4 KAS 202 T (Even Semester)	25	25	100%	10	9

Note: Classes Taken-Average for the year (Max. 10 Marks for 100% performance & proportionate score up to 80% performance, below which no score may be given)

A.2 Lab Manuals Preparation/Updation Total Score (Max. 10 Marks)				
Sr. No	Sub Code	Subject Name	Sem	Lab Manuals Preparation/Updation Preparation & Updation
1	KAS 152 P	Engineering Chemistry	1	
2				
3				9
4				

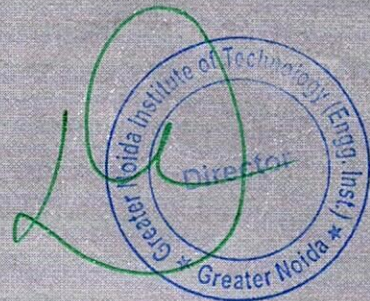


A.3 Total Score (Max. 5 Marks)

	MOOC's (NPTEL/Coursera/etc.) Certification Gold-10 Marks, Elite-8 Marks, Pass-5 Marks	Score claimed	Score Awarded
1			
2			9

A.4 Academic Result (Entire Academic Year)

Branch/Semester /Section	Subject	Result (Clear Pass %)	Result (Ext. Theory Exam Average)	No of Students with marks In external exam			
				Below 40 %	40 - 49%	50 - 59%	60% and above
2021-22 Odd Semester/ B5	Engineering Chemistry	78					
2020-21 Odd Semester/ B2	Engineering Chemistry	80					
2020-21 Odd Semester/ B4	Engineering Chemistry	88					
2020-21 Even Semester/ A3&A5	Engineering Chemistry	97.5					
2019-20 Odd Semester/ B4	Engineering Chemistry	92					
2019-20 Odd Semester/ B5	Engineering Chemistry	88					
2018-19 Odd Semester/ B1	Engineering Chemistry	83					
2018-19 Odd Semester/ B5	Engineering Chemistry	98					
2018-19 Even Semester/ A1	Engineering Chemistry	85.7					
2018-19 Even Semester/ A3	Engineering Chemistry	82.5					
Total						30	27
TOTAL SCORE (Max. 30 Marks)						Score Claimed	Score Awarded



RESULT: External Exam Average of same subjects in last 3-5 years/last 3-5 results. In case of new subject introduced during last 2 years then compare current result with best two colleges of AKTU

For Example

3-5 years -Result of (2018-19+ 2017-18+ 2016-17+ 2015-16+ 2014-15)/5 = X

New subject/up to 2 years current result- [GLB (avg)+ NIET (avg)]/2 = X

MARKS ALLOTMENT:

- $\geq X = 30$ Marks
- For every 1% drop in external average %, 3 marks will be deducted up to X-10
- $< (X-10) = 0$ Marks
- Note: All results will be provided by the office of Registrar

A.5 Invited Lectures/ presentation in conferences/ talks in refresher courses at National or International Conference/Seminars (International (out of India) -5 Marks, National (within India) -2.5 Marks each) (Max:5 Marks)

S.No.	Details of event.	Class/ Talk or session Chair	International /National	Score claimed	Score awarded
1					0

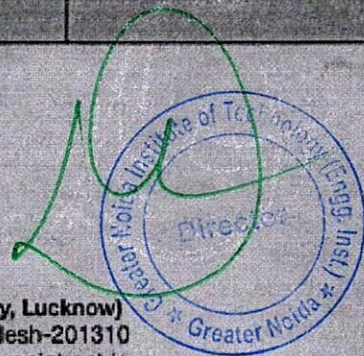
A.6 1-week Industrial training/Professional Training,1-week refresher program, 1-week FDP attended or organized [Attended other than ICT mode- 2 Marks each, Attended ICT mode-1 marks each, Organized other than ICT mode- 3 Marks each, Organized ICT mode- 2 marks each]. (If more than one coordinator then 3 or 2 marks equally divided between them) (Max:10 Marks)

S.No.	Programme	Duration	Organized by	
1	Online FDP on "Nanomaterials: Advance Applications"	27 th September 2021- 1 st October 2021	GLA University, Mathura	3
2	International Conference On Advanced Materials For Next Generation Applications-AMNGA 2021	29-30 September 2021	Galgotias University	0

A.7 Feedback Survey

Branch	Semester	Section	Subject	Student feedback	Overall Average
B.Tech. -First Year	2021-22/ Odd Sem.	B5	Engineering Chemistry		
B.Tech. -First Year	2021-22/ Even Sem	A2	Engineering Chemistry		
B.Tech. -First Year	2021-22/ Even Sem	A3	Engineering Chemistry		
Feedback Survey: Max. Score - 30 Marks				Score Claimed	Score Awarded
<ul style="list-style-type: none"> • ≥ 4.7 : 30 Marks • 3.0 - 4.6 : 1.5 Marks per 0.1 point 				30	28

CATEGORY - II (Maximum Marks: 50) (RESEARCH ACADEMIC CONTRIBUTIONS)



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A (i) Papers Published in Indexed journals- SCI/SCI-E/SSCI/ESCI/SCOPUS for faculty members having experience more than 3 years. Total Score (Max. 15 Marks)

Papers Published in UGC listed Journals for faculty members having experience less than 3 years.

(15 Marks for single author, 9 Marks for 1st author and Supervisor and 6 Marks for others and these will be augmented as "SCI/SCI-E/SSCI/ESCI/SCOPUS Impact Factor/CiteScore™" less than 0.499 - 4 Marks, IF between 0.5 & 0.749 - 6 Marks, IF above 0.75 - 8 Marks, UGS listed Journals -2 Marks / each Journal)

S. No	Full Journal paper (In IEEE reference format)	ISSN/ ISBN No.	SCI/SCI- E/SSCI/ ESCI/ SCOPUS/ UGC	Impact factor/ CiteScore™ (if any)	Score claimed	Score awarded
1						

A (ii) Full Papers published in Conference Proceedings/ Papers presented in Conferences, Seminars, Workshops, Symposia (conference in association with IEEE/ Springer/ Elsevier/ ACM/ Wiley/ IPC or organized by reputed Institutions (IIT/IISc/NIT/IIIT/JNU/Central Universities) will be considered as International otherwise will be considered as National ([Int. Conf. 10 Marks for single author, 6 Marks for 1st author & Supervisor and 4 Marks for others]), [Nat Conf 7.5 Marks for single author, 4.5 Marks for 1st author & Supervisor and 3.5 Marks for others])

S.No	Full Papers in Conference proceedings. (In IEEE reference format)	ISSN/ ISBN No.	Details of Conference International/ National/Regional	Score claimed	Score awarded
1	International Conference on Advanced Materials for Next Generation Application - AMN GA 2021.		International	6	6

B. Books published as author or as editor or Articles/Chapters or Monographs published in Books (International publisher - 10 Marks/book & 5 Marks/chapter or Monographs in edited book, National - 10 Marks/book & 2 Marks/chapter or Monographs, local publisher-5 Marks)[60% for 1st Author & 40% will be divided among the co-authors].

S.No.	Books Published/ Articles/Chapters published in Books as single author (In IEEE reference format)	ISSN/ ISBN No.	International /National /Regional	Editor /Author	Score claimed	Score awarded
1						0

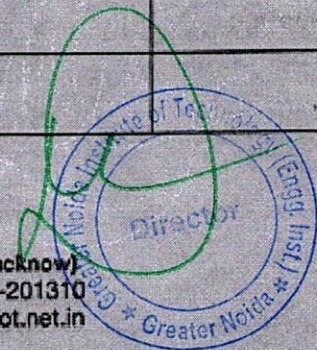
C. Research Guidance: Ph.D/ M.Tech Total Score (Max. 15 Marks)

S. No.	Number Enrolled	Thesis/Dissertation Submitted	Degree awarded	Score Claimed	Score Awarded
Ph. D/M.Tech					
					6

Notes:

- Thesis Submitted : 10 Marks
- Degree Awarded : 05 Marks

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iii. Dissertation Submitted : 05 Marks
iv. Degree Awarded : 2.5 Marks

CATEGORY – III (Maximum Marks: 50)

CO-CURRICULAR, EXTENSION, PROFESSIONAL DEVELOPMENT RELATED ACTIVITIES

Please mention your contribution to any of the following:

Extension, Co-curricular, Field based activities, Contribution to corporate life, management of the Institution and Professional Development Activities (* All activities during Academic Year)			
A (i)	Departmental Activities (Max Score:20 Marks) (Max: 3 Marks/ semester/ activity for Mentor/Class Coordinator or Lab IC, Time Table IC, Consultancy, etc.), (2 Marks per event for Organizing event at departmental level), (1 Mark per event to be divided between all co-coordinators)	Score claimed	Score Awarded
1	Subject Coordinator- Engineering Chemistry(Odd & Even Semester)	6	3
2	Mentor- B5(Odd Semester) Mentor- A3(Even Semester)	6	6
3	Member Organizing Committee- Orientation & Induction Program of B.Tech. First Year-Expert In charge	2	3
4	Prepared Student Counseling Record	3	0
5	Member Academic Monitoring Committee	2	2
6	Coordinator of Swaranjali- Cultural Event(organized on 16 January 2021)	2	0
B	Institute Activity (Max Score: 20 Marks) (Max: 10 Marks /semester/activity for Chief Proctor/Additional HoD/Associate Dean (SW) / Assistant Dean (A)/ IQAC Coordinator/Chief Rector/Digital/NAAC/NBA Coordinator, etc.),(5 marks per activity-Rector/Proctor)(3 Marks per activity for coordinator at institute level)/(International conference organizer-(leading-5 Marks)& Coordinators-if more than one then 5 marks equally divided among them). (2 mark per event to be divided between all co-coordinators)	Score claimed	Score Awarded
1	Convener – Editorial Committee	3	
2	Convener- Cultural Committee	3	
3	Member – Alumni Cell	2	
4	Member- Anti Ragging Committee	2	
5	Institute's Brochure for Admissions	3	
6	AAGHAAZ- Co-Coordinator	2	
7	PARWAAZ- Co- Coordinator	2	
8	Coordinator of Mehfil- Holi Celebration	3	
9	Conducted Navrang	2	
10	Co-cordinator of Alumni Meet –Delhi NCR Chapter	2	
11	Monthly e- Newsletter		

20

C.	Annual confidential report (ACR) (Max:10 Marks- Extraordinary: 10, Excellent:9, Very Good:8, Good:7, Average:6, Satisfactory:5, etc.)	Score Awarded
1		9 ✓
2		

D1. Mention your achievements / awards / recognition during the Year.
Published a patent on "A green Inclinerator for controlled treatment of waste" dated: 06/05/2022

D2. What type of training and development you needs? Write in brief.
• Technical trainings are required for more exposure and involvement in technical activities.
• Research based analytical training.

D3. What are your suggestions to improve GNIOT as an Institute? Write in brief.
• Rigorous attendance and academic monitoring.
• Special attention towards hostel students related to their attendance.
• Cleanliness and hygiene should be maintained.
• Special counseling sessions for first year students
• Maintenance of labs.

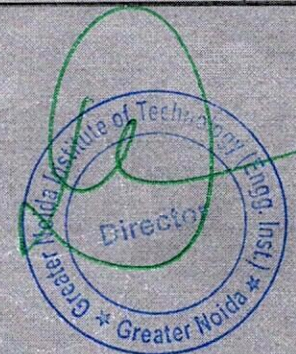
Declaration

I certify that the information provided is correct as per records available with the University and/or documents enclosed along with this filled in Performa.

Place : Greater Noida

Date: 10/08/2022

Minekshi
(Minekshi Awasthi)
Name and Signature of the Faculty



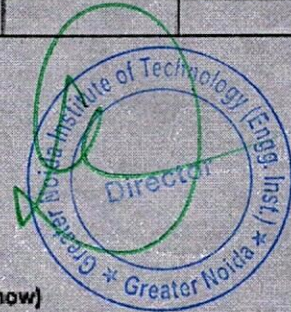
PART - IV

(For Use by Assessment/Selection (Screening Committee (For Annual Increment))

Total Max. Score: 200

Category I: Teaching, Learning and Academic related activities				
S.No.	Nature of Activity	Max Score allowed	Score Claimed	Score Awarded by HoD
A.1	Allotted Lectures taken %	10	10	9 ✓
A.2	Lab Manuals Preparation/ Updation	10	10	9 ✓
A.3	MOOC*s(NPTEL) Certification	05		0 ✓
A.4	Academic Result	30	30	27 ✓
A.5	Invited talks	05		0
A.6	Industrial Training/Refresher/FDP Attended or Organized	10		0
A.7	Feedback Survey	30	30	28 ✓
	Total Score	100	80	73

Category II: Research Contributions				
Maximum Score allowed: 50				
S. No.	Nature of Activity	Max Score allowed	Score Claimed	Score Awarded
A(i)	Research Papers Publications In Journals	50	06	06 ✓
A (ii)	Research Papers Publications in Conf. Proc.			
B	Publications in Books			
C	Research Guidance			
	Total Score	50		





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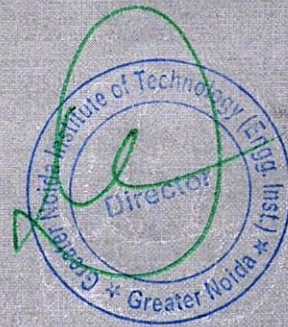
ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट)
GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Category III: Co-Curricular, Extension and Professional Development Related Activities				
S. No.	Nature of Activity	Max Score allowed	Score Claimed	Score Awarded by HoD
A	Departmental Level Activity	20	20	14
B	Institute Level Activity	20	20	20
C	Annual Confidential Report	10	10	9
Total Score		50	50	43
OVERALL SCORE(I+II+III)		200	136	125

Nirakshi
(Faculty)

[Signature]
(HoD)

[Signature]
(Director)





ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट)
GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

14.1 Annual Performance Appraisal Report (APAR)

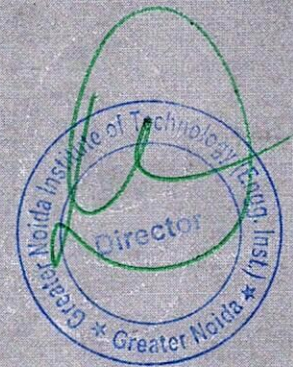
Objective:

The Annual Performance Appraisal Report (APAR) provides the essential inputs for assessing the performance of faculty for their career advancement.

E. Code :- 1320466

(Self - Appraisal -To be filled by the faculty)

Personal Particulars			
Name of the Employee	MOHIT KUMAR TYAGI	Department	A.S(BTech first year)
Designation	ASSISTANT PROFESSOR	DOJ	16/02/2016
Scale	15600-39100	AGP	6000
Highest Qualification	M.Sc. (MATHEMATICS)	Total Experience	12Years





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CATEGORY -I (Maximum Marks: 100)
(TEACHING, LEARNING & ACADEMIC RELATED ACTIVITIES)

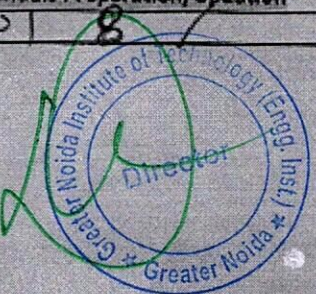
A.1 Lectures [(including additional skills subjects, Tutorials, Practical's, project guidance (B.Tech., M.Tech, MCA)] Contact Hour (Give semester wise details, where necessary)

S. No.	Course /Paper & Year	Total lectures as per academic calendar (a)	Total no of lecture taken as per portal (b)	% Of classes taken as per documented record	Score claimed by the faculty	Score Awarded by HoD
1	Engineering Mathematics-I (KAS103T)/Odd Sem (A1)	92	92	100	10	
2	Engineering Mathematics-I (KAS103T)/Odd Sem(B4)	91	91	100	10	
3	Engineering Mathematics-II (KAS203T)/Even Sem (A2,G2)	60	60	100	10	
4	Engineering Mathematics-I (KAS 203T)/Even Sem (B5,G9)	59	59	100	10	
5	Engineering Mathematics-I (KAS 203T)/Even Sem (B4,G9)	31	31	100	10	
6	Engineering Mathematics-I (KAS 203T)/Even Sem (G10)	29	29	100	10	95

Note: Classes Taken-Average for the year (Max. 10 Marks for 100% performance & proportionate score up to 80% performance, below which no score may be given)

A.2 Lab Manuals Preparation/Updation Total Score (Max. 10 Marks)				
Sr. No	Sub Code	Subject Name	Sem	Lab Manuals Preparation/Updation
				10

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A.3 Total Score (Max. 5 Marks)

	MOOC's (NPTEL/Coursera/etc.) Certification Gold-10 Marks, Elite-8 Marks, Pass-5 Marks	Score claimed	Score Awarded
			0



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A.4 Academic Result (Entire Academic Year)

Branch/Semester /Section	Subject	Result(Clear Pass %)	Result (Ext. Theory Exam Average)	No of Students with marks in external exam			
				Below 40 %	40 - 49%	50 - 59%	60% and above
2021-22 (Odd Sem.)	Engineering Mathematics-I (KAS103T)	49.5%	49.5%				
2020-21(Even Sem.)	Engineering Mathematics-I (KAS203T)	99%	99%				
2020-21(Odd Sem.)	Engineering Mathematics-I (KAS103T)	64%	64%				
2019-20(Even Sem.)	Engineering Mathematics-I (KAS203T)	Promoted By AKTU	Promoted By AKTU				
2019-20(Odd Sem.)	Engineering Mathematics-I (KAS103T)	79.4%	79.4%				
2018-19(Even Sem.)	Engineering Mathematics-I (KAS203T)	72.2%	72.2%				
Total							

TOTAL SCORE (Max. 30 Marks)

RESULT: External Exam Average of same subjects in last 3-5 years/last 3-5 results. In case of new subject introduced during last 2 years then compare current result with best two colleges of AKTU

For Example

3-5 years -Result of (2018-19+ 2017-18+ 2016-17+ 2015-16+ 2014-15)/5 = X

New subject/up to 2 years current result- [GLB (avg)+ NIET (avg)]/2 = X

MARKS ALLOTMENT:

- $\geq X = 30$ Marks
- For every 1% drop in external average %, 3 marks will be deducted up to X-10
- $< (X-10) = 0$ Marks
- Note: All results will be provided by the office of Registrar

Score Claimed	Score Awarded
30	23

A.5 Invited Lectures/ presentation in conferences/ talks in refresher courses at National or International Conference/Seminars (International (out of India) -5 Marks, National (within India) -2.5 Marks each) (Max:5 Marks)

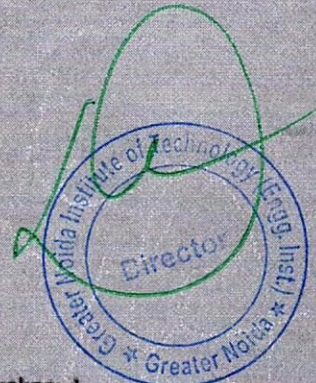
S. No	Details of event.	Class/ Talk or session Chair	International /National	Score claimed	Score awarded
					0



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A.6 1-week Industrial training/Professional Training, 1-week refresher program, 1-week FDP attended or organized [Attended other than ICT mode- 2 Marks each, Attended ICT mode-1 marks each, Organized other than ICT mode- 3 Marks each, Organized ICT mode- 2 marks each].
(If more than one coordinator then 3 or 2 marks equally divided between them) **(Max:10 Marks)**

S.No.	Programme	Duration	Organized by	
1	International Conference on "Emerging Trends in Pure and Applied Mathematics"	12-13 March, 2022	Tejpur University, Napaam, Sonitpur, Assam-784028	2
2	Participated in the one-day online workshop on "Information and communication technology in higher education"	20 th Aug 2021.	Uttar Pradesh institute of design, Noida.	1
3	Webinars on "How Light Behaves When the Refractive Index Vanishes"	24-25 Sept 2021	Research Centre for Compact Radiation Sources and Department of Applied Science and Humanities at Raj Kumar Goel Institute of Technology, Ghaziabad.	2



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A.7 Feedback Survey

S.NO	Semester	Section	Subject	Student feedback	Overall Average
1	Odd Sem.	A1 & B4	Engineering Mathematics-I (KAS-103T)		
2	Even Sem.	A2 & B5 & B4	Engineering Mathematics-II (KAS-203T)		
Feedback Survey: Max. Score - 30 Marks				Score Claimed	Score Awarded
<ul style="list-style-type: none"> ≥ 4.7 : 30 Marks 3.0 - 4.6 : 1.5 Marks per 0.1 point 				30	25

CATEGORY - II (Maximum Marks: 50) (RESEARCH ACADEMIC CONTRIBUTIONS)

A (i) Papers Published in Indexed journals- SCI/SCI-E/SSCI/ESCI/SCOPUS for faculty members having experience more than 3 years. Total Score (Max. 15 Marks)

Papers Published in UGC listed Journals for faculty members having experience less than 3 years.

(15 Marks for single author, 9 Marks for 1st author and Supervisor and 6 Marks for others and these will be augmented as "SCI/SCI-E/SSCI/ESCI/SCOPUS Impact Factor/CiteScore™" less than 0.499 - 4 Marks, IF between 0.5 & 0.749 - 6 Marks, IF above 0.75 - 8 Marks, UGS listed Journals -2 Marks / each Journal)

S. No	Full Journal paper (In IEEE reference format)	ISSN/ ISBN No.	SCI/SCI- E/SSCI/ ESCI/ SCOPUS/ UGC	Impact factor/ CiteScore™ (if any)	Score claimed	Score awarded
1						0

A (ii) Full Papers published in Conference Proceedings/ Papers presented in Conferences, Seminars, Workshops, Symposia (conference in association with IEEE/ Springer/ Elsevier/ ACM/ Wiley/ IPC or organized by reputed Institutions (IIT/IISc/NIT/IIIT/JNU/Central Universities) will be considered as International otherwise will be considered as National ([Int. Conf. 10 Marks for single author, 6 Marks for 1st author & Supervisor and 4 Marks for others], [Nat Conf 7.5 Marks for single author, 4.5 Marks for 1st author & Supervisor and 3.5 Marks for others])

S.No	Full Papers in Conference proceedings. (In IEEE reference format)	ISSN/ ISBN No.	Details of Conference International/ National/Regional	Score claimed	Score awarded
1					0

B. Books published as author or as editor or Articles/Chapters or Monographs published in Books (International publisher - 10 Marks/book & 5 Marks/chapter or Monographs in edited book, National - 10 Marks/book & 2 Marks/chapter or Monographs, local publisher-5 Marks)[60% for 1st Author & 40% will be divided among the co-authors].

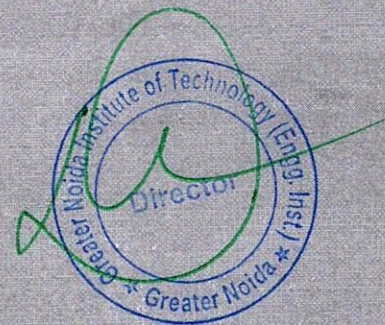
S. No	Books Published/ Articles/Chapters published in Books as single author (In IEEE	ISSN/ISBN No.	International /National /Regional	Editor /Author	Score claimed	Score awarded



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GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

reference format)					
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(Approved by AICTE, Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)
Plot No. 7, Knowledge Park-II, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh-201310
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GNIOT
GREATER NOIDA INSTITUTE OF TECHNOLOGY

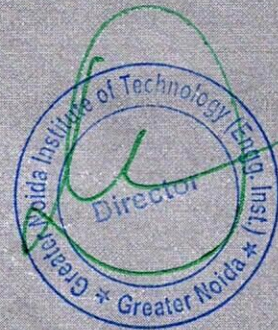
ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट)
GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

C. Research Guidance: Ph.D/ M.Tech Total Score (Max. 15 Marks)

S. No.	Number Enrolled	Thesis/Dissertation Submitted	Degree awarded	Score Claimed	Score Awarded
					0

Note:

- i. Thesis Submitted : 10 Marks
- ii. Degree Awarded : 05 Marks
- iii. Dissertation Submitted : 05 Marks
- iv. Degree Awarded : 2.5 Marks



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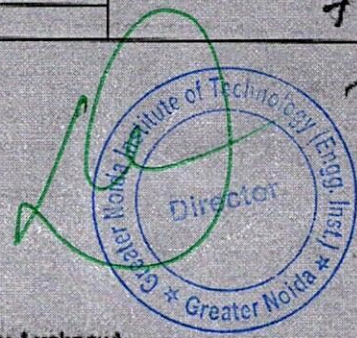
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GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

CATEGORY – III (Maximum Marks: 50)

CO-CURRICULAR, EXTENSION, PROFESSIONAL DEVELOPMENT RELATED ACTIVITIES

Please mention your contribution to any of the following:

Extension, Co-curricular, Field based activities, Contribution to corporate life, management of the Institution and Professional Development Activities (* All activities during Academic Year)			
A (i)	Departmental Activities (Max Score:20 Marks) (Max: 3 Marks/ semester/ activity for Mentor/Class Coordinator or Lab IC, Time Table IC, Consultancy, etc.), (2 Marks per event for Organizing event at departmental level), (1 Mark per event to be divided between all co-coordinators)	Score claimed	Score Awarded
1	Mentorship for students	2	3.6
2	Member of creative art event during student induction Program.	2	2
B	Institute Activity (Max Score: 20 Marks) (Max: 10 Marks /semester/activity for Chief Proctor/Additional HoD/Associate Dean (SW) / Assistant Dean (A)/ IQAC Coordinator/Chief Rector/Digital/NAAC/NBA Coordinator, etc.), (5 marks per activity-Rector/Proctor)(3 Marks per activity for coordinator at institute level)/(International conference organizer-(leading-5 Marks)& Coordinators-if more than one then 5 marks equally divided among them). (2 mark per event to be divided between all co-coordinators)	Score claimed	Score Awarded
1	Admission Counseling Committee Member for newly admitted students	5	3
C.	Annual confidential report (ACR) (Max:10 Marks- Extraordinary: 10, Excellent:9, Very Good:8, Good:7, Average:6, Satisfactory:5, etc.)		Score Awarded
			7





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GREATER NOIDA INSTITUTE OF TECHNOLOGY

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D1. Mention your achievements / awards / recognition during the Year.

D2. What type of training and development you need? Write in brief.
We need an ICT based teaching learning process also have to incorporate new knowledge, behaviors and skills that add to their range of learning.

D3. What are your suggestions to improve GNIOT as an Institute? Write in brief.

We have to focus on

- 1. Academic Performance**
- 2. Development of soft skills in students.**
- 3. Research**
- 4. Motivate students to enroll for MOOC courses.**
- 5. Extra-curricular in practical based teaching in that order and have a plan.**
- 6. We should encourage innovative thinking of students in their field.**
- 7. Try to develop problem solving skills in students, which is use full for placements.**

Declaration

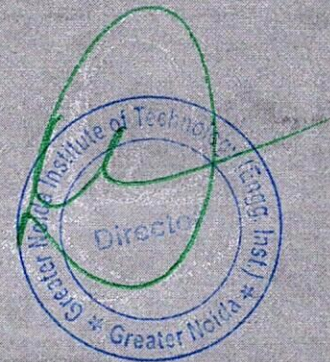
I certify that the information provided is correct as per records available with the University and/or documents enclosed along with this filled in Performa.

(Mr. Mohit Kumar Tyagi)

Place- GNIOT Greater Noida

Date 05/08/2022

Name and Signature of the Faculty



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GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

PART - IV

(For Use by Assessment/Selection (Screening Committee (For Annual Increment)))

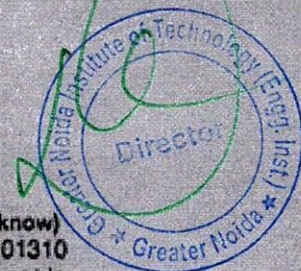
Total Max. Score: 200

Category I: Teaching, Learning and Academic related activities				
S.No.	Nature of Activity	Max Score allowed	Score Claimed	Score Awarded by HoD
A.1	Allotted Lectures taken %	10	10	9
A.2	Lab Manuals Preparation/ Updation	10	10	8
A.3	MOOC's(NPTEL) Certification	05		0
A.4	Academic Result	30	30	22
A.5	Invited talks	05		0
A.6	Industrial Training/Refresher/FDP Attended or Organized	10	10	4
A.7	Feedback Survey	30	30	25
	Total Score	100	80-90	68

Category II: Research Contributions

Maximum Score allowed: 50

S. No.	Nature of Activity	Max Score allowed	Score Claimed	Score Awarded
A(i)	Research Papers Publications in Journals	50		
A (ii)	Research Papers Publications in Conf. Proc.			
B	Publications in Books			
C	Research Guidance			
	Total Score	50		0





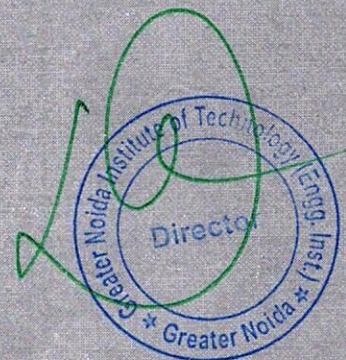
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Category III: Co-Curricular, Extension and Professional Development Related Activities				
S. No.	Nature of Activity	Max Score allowed	Score Claimed	Score Awarded by HoD
A	Departmental Level Activity	20	20	8
B	Institute Level Activity	20	10	3
C	Annual Confidential Report	10	10	7
Total Score		50	40	18
OVERALL SCORE(I+II+III)		200	120	86

[Signature]
05/06/2022
(Faculty)

[Signature]
(HoD)

[Signature]
(Director)





TEZPUR UNIVERSITY

**NAAC Accredited with 'A' Grade
Napaam, Sonitpur, Assam-784028**

Certificate of Participation

This Certificate is awarded to

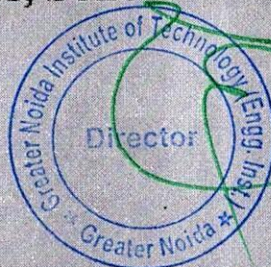
Mohit Kumar Tyagi

**Of
AKTU**



for attending the International Conference on "Emerging trends in Pure and Applied Mathematics" held on March 12-13, 2022 in blended mode, organized by Department of Applied Sciences, School of Engineering in association with Department of Mathematical Sciences, School of Sciences, Tezpur University.

**Prof. P. P. Sahu
Dean, SoE, TU**



**Dr. R. K. Nath
Convener**

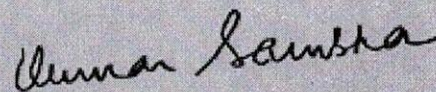
**Dr. B. K. Debnath
Convener**

CERTIFICATE OF PARTICIPATION

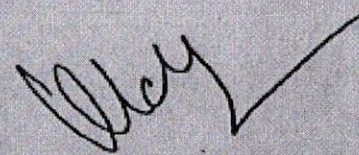
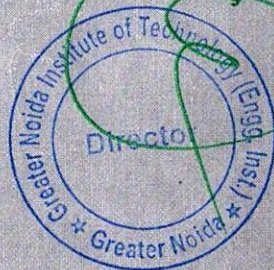
is hereby awarded to

Mr. Mohit Kumar Tyagi

from the Department of Applied Science, Greater Noida Institute of Technology, Greater Noida for participation in the One-day Online Workshop on "Information and Communication Technology in Higher Education" organized by Uttar Pradesh Institute of Design, Noida (A constituent institute of Dr. A. P.J. Abdul Kalam Technical University, Lucknow), India on 20th August 2021.



DR. KUMAR SAMBHAV
Convener



PROF. VIRENDRA PATHAK
Chairperson

Raj Kumar Goel Institute of Technology, Ghaziabad

(Affiliated to Dr. A. P. J. Abdul Kalam Technical University, Lucknow, U. P, India)



September 24 - 25, 2021

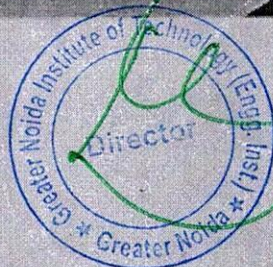
Certificate of Participation

This certificate is presented to Mr. / Ms. / Dr. Mohit Kumar Tyagi of GNIOT, Greater Noida for his / her active participation in the webinars on "How Light Behaves When the Refractive Index Vanishes" by Prof. (Dr.) Robert Boyd, University of Rochester, U.S.A. & Department of Physics, University of Ottawa, Canada and "Metamaterials for Sensors to Stealth Applications" by Prof. (Dr.) Venu Gopal Achanta, Director, CSIR-NPL, New Delhi, India organized by the Research Centre for Compact Radiation Sources and Department of Applied Science and Humanities at Raj Kumar Goel Institute of Technology, Ghaziabad.

Dr. Sanjeev Goyal
Convenor

Dr. Poonam C. Kumar
HOD , ASH

Dr. D. R. Somashekar
Director



14.1 Annual Performance Appraisal Report (APAR)

Objective:

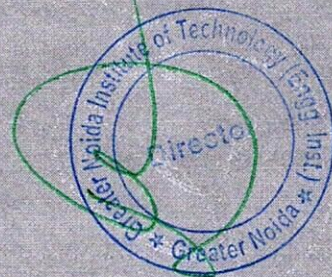
The Annual Performance Appraisal Report (APAR) provides the essential inputs for assessing the performance of faculty for their career advancement.

E.Code...1331045

(Self-Appraisal-To be filled by the Faculty)

Personal Particulars

Name of the Employee	Naveen Kumar	Department	Common
Designation	Assistant Professor	DOJ	22/Nov/2021
Scale	15600-39000	AGP	6000
Highest Qualification	M.Tech/Ph.D(Pursuing)	Total Experience	11.5





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GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

14.1

Annual Performance Appraisal Report (APAR)

Objective:

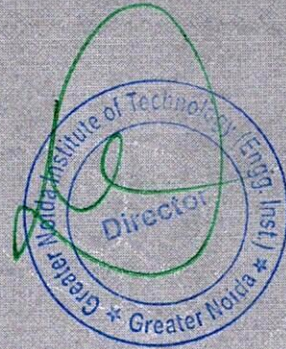
The Annual Performance Appraisal Report (APAR) provides the essential inputs for assessing the performance of faculty for their career advancement.

E.Code...1321045

(Self-Appraisal-To be filled by the Faculty)

Personal
Particulars

Name of the Employee	Naveen Kumar	Department	Common
Designation	Assistant Professor	DOJ	22/Nov/2021
Scale	15600-39000	AGP	6000
Highest Qualification	M.Tech/Ph.D(Pursuing)	Total Experience	11.5



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CATEGORY -I (Maximum Marks: 100)(TEACHING, LEARNING & ACADEMIC RELATED ACTIVITIES)

A.1 Lectures [(Including additional skills subjects, Tutorials, Practical's, project guidance (B.Tech., M.Tech, MCA)] Contact Hour (Give semester wise details, where necessary)

S.No.	Course / Paper & Year	Total lectures as per academic calendar (a)	Total no of lectures taken as per portal (b)	% Of classes taken as per documented record	Score claimed by the faculty	Score Awarded by HoD
1	B.Tech/KME101 T/I ST YEAR	70	85	More than 100	10	
2	B.Tech/KME201 T/I ST YEAR	56	80	More than 100	10	9
3						

Note: Classes Taken - Average for the year (Max. 10 Marks for 100% performance & proportionate score upto 80% performance, below which no score may be given)

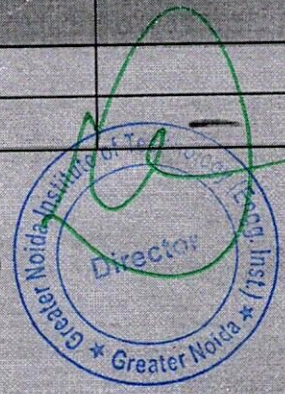
A.2 Lab Manuals Preparation/Update Total Score (Max. 10 Marks)

Sr. No	Sub Code	Subject Name	Sem	Lab Manuals Preparation/Update
1	KCE151P	Engineering Graphics Lab	I	YES
2	KWS 251P	WORKSHOP	II	YES
3				10
4				8

A.3 Total Score (Max. 5 Marks)

	MOOC's (NPTEL/Coursera/etc.) Certification Gold-10 Marks, Elite-8 Marks, Pass-5 Marks	Score claimed	Score Awarded
1			
2			

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A.4 Academic Result (Entire Academic Year)

Branch/Semester /Section	Subject	Result (Clear Pass %)	Result (Ext. Theory Exam Average)	No of Students with marks in external exam			
				Below 40%	40-49%	50-59%	60% and above
Common/1/B3	FMEM (KME101T)	85	85				
Common/1/G3	FMEM (KME201T)	Awaited	Awaited				
Total							

TOTAL SCORE (Max. 30 Marks)

RESULT: External Exam Average of same subjects in last 3-5 years/last 3-5 results. In case of new subject introduced during last 2 years then compare current result with best two colleges of AKTU. For Example
 $3\text{-Years-Result} = (2018-19 + 2017-18 + 2016-17 + 2015-16 + 2014-15) / 5 = X$
 New subject / up to 2 years current result - $[GLB(\text{avg}) + NIET(\text{avg})] / 2 = X$

MARKS ALLOTMENT:

- $\geq X = 30$ Marks
- For every 1% drop in external average %, 3 marks will be deducted upto X-10
- $< (X-10) = 0$ Marks
- Note: All results will be provided by the office of Registrar

 Score Claimed
 30

 Score Awarded
 28

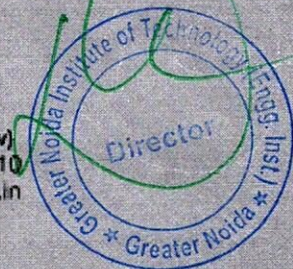
A.5 Invited Lectures/ presentation in conferences/ talks in refresher courses at National or International Conference/Seminars (International (out of India) - 5 Marks, National (within India) - 2.5 Marks each) (Max: 5 Marks)

S.No.	Details of event.	Class/ Talk or session Chair	International /National	Score claimed	Score awarded

A.6 1-week Industrial training/ Professional Training, 1-week refresher program, 1-week FDP attended or organized [Attended other than ICT mode- 2 Marks each, Attended ICT mode-1 marks each, Organized other than ICT mode-3 Marks each, Organized ICT mode-2 mark each]. (If more than one coordinator then 3 or 2 mark equally divided between them) (Max: 10 Marks)

S.No.	Programme	Duration	Organized by
1	Technology Enhanced Teaching for 21 st Century Learning	18 July to 22 July 2022	School of Education, Sharda University
2	SERB-SSR Training on "Composite Fabrication and testing"	23 April to 28 April 2022	Department of Mechanical Engineering of SET, Sharda University

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A.7 Feedback Survey					
Branch	Semester	Section	Subject	Student feedback	Overall Average
COMMON	I	B3	FMEM		
COMMON	II	G3	FMEM		
Feedback Survey: Max. Score - 30 Marks				Score Claimed	Score Awarded
• ≥ 4.7 : 30 Marks				30	27
• 3.0-4.6 : 1.5 Marks per 0.1 point				30	

CATEGORY-

II (Maximum Marks: 50) (RESEARCH ACADEMIC CONTRIBUTIONS)

(I) Papers Published in Indexed journals - SCI/SCI-E/SSCI/ESCI/SCOPUS for faculty members having experience more than 3 years. Total Score (Max. 15 Marks)
 Papers Published in UGC listed Journals for faculty members having experience less than 3 years.
 (15 Marks for single author, 9 Marks for 1st author and Supervisor and 6 Marks for others and these will be augmented as "SCI/SCI-E/SSCI/ESCI/SCOPUS Impact Factor/CiteScore™" less than 0.499 - 4 Marks, IF between 0.5 & 0.749 - 6 Marks, IF above 0.75 - 8 Marks, UGC listed Journals - 2 Marks/each Journal)

S.No	Full Journal paper (In IEEE reference format)	ISSN/ISBN No.	SCI/SCI-E/SSCI/ESCI/SCOPUS/UGC	Impact factor/CiteScore™ (If any)	Score claimed	Score awarded
1						0

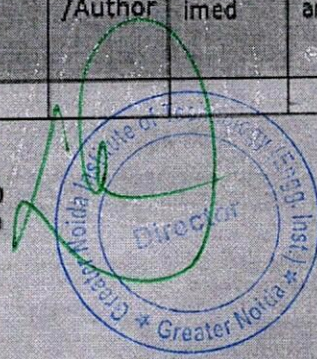
A (II) Full Papers published in Conference Proceedings/ Papers presented in Conferences, Seminars, Workshops, Symposia (conference in association with IEEE/ Springer/ Elsevier/ ACM/ Wiley/ IPC or organized by reputed Institutions (IIT/IISc/NIT/IIIT/JNU/Central Universities) will be considered as International otherwise will be considered as National ([Int. Conf. 10 Marks for single author, 6 Marks for 1st author & Supervisor and 4 Marks for others], [Nat Conf 7.5 Marks for single author, 4.5 Marks for 1st author & Supervisor and 3.5 Marks for others])

S.No	Full Papers in Conference proceedings. (In IEEE reference format)	ISSN/ISBN No.	Details of Conference International/National/Regional	Score claimed	Score awarded
1					0

B. Books published as author or as editor or Articles/Chapters or Monographs published in Books (International publisher - 10 Marks/book & 5 Marks/chapter or Monographs in edited book, National - 10 Marks/book & 2 Marks/chapter or Monographs, local publisher - 5 Marks) [60% for 1st Author & 40% will be divided among the co-authors].

S.No.	Books Published/Articles/Chapters published in Books as single author (In IEEE reference format)	ISSN/ISBN No.	International/National/Regional	Editor/Author	Score claimed	Score awarded
1						0

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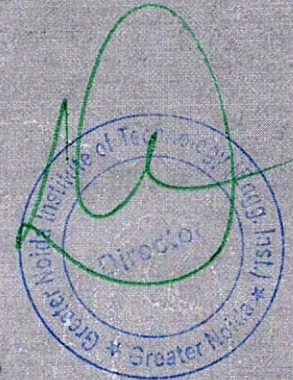


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C. Research Guidance: Ph.D/ M.Tech Total Score (Max.15Marks)

S.No.	Number Enrolled	Thesis/Dissertation Submitted	Degree awarded	Score Claimed	Score Awarded
					0

- Note:
- Thesis Submitted : 10 Marks
 - Degree Awarded : 05 Marks
 - Dissertation Submitted : 05 Marks
 - Degree Awarded : 2.5 Marks



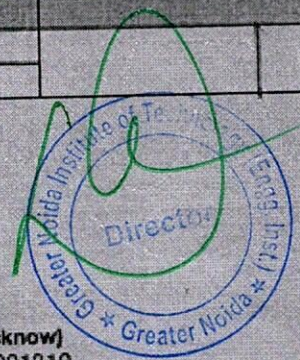
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CATEGORY-III(MaximumMarks:50)

CO-CURRICULAR,EXTENSION,PROFESSIONALDEVELOPMENTRELATEDACTIVITIES
 Pleasementionyourcontributiontoanyofthefollowing:

Extension,Co-curricular,Fieldbasedactivities,Contributiontocorporatelife,managementoftheInstitutionandProfessionalDevelopmentActivities(*AllactivitiesduringAcademicYear)

A(I)	DepartmentalActivities(Max Score:20Marks)(Max:3Marks/semester/ activity for Mentor/Class Coordinator or Lab IC, TimeTableIC,Consultancy, etc.),(2MarkspereventforOrganizing event at departmental level), (1 Mark per event to be dividedbetweenallco-coordinators)	Scoreclaimed	ScoreAwarded
1	Mentorship of students in both semester	3	6
2	Attendance monitoring team	3	3
3	Lab IC(Workshop) in even semester	3	0
4	Lab IC(Engineering Graphics Lab)in odd semester	3	0
5	Members of creative art event during induction program	1	2
B	InstituteActivity(Max Score:20Marks)(Max:10Marks /semester/activityforChiefProctor/AdditionalHoD/AssociateDean(SW)/AssistantDean(A)/IQACCoordinator/ChiefRector/Digital/NAAC/NBACoordinator, etc.),(5marksperactivity-Rector/Proctor)(3 Marks per activity for coordinator atInstitutelevel)/(Internationalconferenceorganizer-(leading-5Marks)& Coordinators-if more than one then 5 marks equallydividedamong them). (2markpereventtobedividedbetweenallco-coordinators)	Scoreclaimed	ScoreAwarded
1			
2			
3			
4			0
C.	Annualconfidentialreport(ACR)(Max:10Marks- Extraordinary:10,Excellent:9,VeryGood:8,Good:7,Average:6, Satisfactory:5,etc.)	ScoreAwarded	
1			8
2			





ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट)
GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

D1. Mention your achievements/awards/recognition during the Year.
Passing percentage of the class taught was 85 percent

D2. What type of training and development you needs? Write in brief.
Training related to microwave cladding would be great.

D3. What are your suggestions to improve GNIOT as an Institute? Write in brief.
Professional training could be conducted related to specified field.

Declaration

I certify that the information provided is correct as per records available with the University and/or documents enclosed along with this filled in Performa.

Name
Navin Kumar

Place: Greater Noida Date: 29/07/2022

Name and Signature of the Faculty



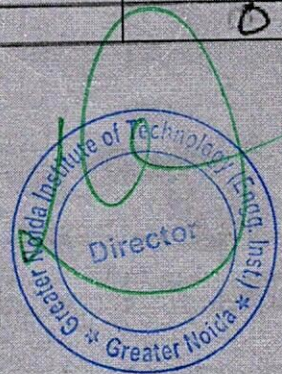
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(For Use by Assessment/Selection (Screening Committee (For Annual Increment)))

Total Max. Score: 200

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A.3	MOOC's (NPTEL) Certification	05		0
A.4	Academic Result	30	30	28
A.5	Invited talks	05		0
A.6	Industrial Training/ Refresher/ FDP Attended or Organized	10	4	6
A.7	Feedback Survey	30	30	28
	Total Score	100	84	78

Category II: Research Contributions				
Maximum Score allowed: 50				
S.No.	Nature of Activity	Max Score allowed	Score Claimed	Score Awarded
A(i)	Research Papers Publications in Journals	50		
A(ii)	Research Papers Publications in Conf. Proc.			
B	Publications in Books			
C	Research Guidance			
	Total Score			

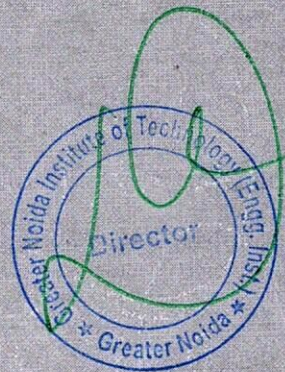


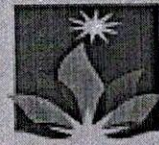
Category III: Co-Curricular, Extension and Professional Development Related Activities				
S.No.	Nature of Activity	Max Score allowed	Score Claimed	Score Awarded by HoD
A	Departmental Level Activity	20	16	11
B	Institute Level Activity	20		0
C	Annual Confidential Report	10	10	8
Total Score		50	26	19
OVERALL SCORE (I+II+III)		200	103	97

Navan
 (Navan Kumar)
 (Faculty)

[Signature]
 (HoD)

[Signature]
 (Director)





SHARDA
UNIVERSITY
Beyond Boundaries

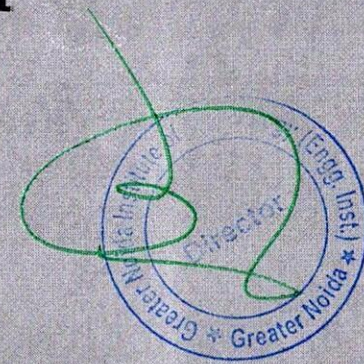
CERTIFICATE of Participation

This certificate declares that

Naveen Kumar

has completed

{{the 5-Day FDP on 'Technology Enhanced Teaching for 21st Century Learning' organised by School of Education, Sharda University from 18th July 2022 to 22nd July 2022}}



CONVENOR

Dean (Prof.) Arti Koul Kachroo

CO-CONVENOR

Dr Disha Maheshwari

Organising Secretary

Dr Akanksha Srivastava