

4

5

Grant Total of Teaching Load in Odd Semester

PERFORMANCE APPRAISAL FORM

Assistant Professor / Associate Professor / Professor

Teaching Load for Even Semester (Second/Fourth/Sixth/Eight)

Sr.No	Subject Code	Full Name of the Subject	Theory	Practical	Tutorial	Project	Total Teaching Load in Hours/Week
1							
2							
3							
4							
5							
Grant '	Total of To	eaching Load in Odd Semester					

Overall Performance in Percentage and Results

Sr.No.	Criteria	Odd Semester		Even Semester		Total		Mean %
	Criteria	T	A	T	A	Tt	Ta	Ta * 100/Tt
1	Theory Hours							
2	Practical (Lab/Seminar/Project/Tutorial)							
3	% of Theory Result							
4	% of Laboratory Practical Result							

- > T: Target of Theory Lectures,
- > A: Actual Load Engagement,
- > Tt: Total for Target Theory Lectures
- > Ta: Total of Actual Engagement

Provide University/Board Examination Results as Average / Semester and then average for both semesters as applicable

1] TEACHING LEARNING PROCESS(Maximum Points :100)

	Theory and Practical combined (Maximum Points: 40)							
A. 7	Theory (Maximum points: 20)							
Sr. No.	Criteria	Distribution of Points	Points obtained					
A1	Number of lectures conducted (%) against planned	96 and above=4 points 91-95 =3 points 80-90 =2 points Below 80= Zero point						
A2	Average attendance of students (%)	90 and above= 4 points 76-90 = 3 points 60-75 = 2 points Below 60= Zero point						
A3	Result of class test (%)	75% Students Score > 50% Marks=4 points 50% Students Score = 50% Marks=2points Otherwise= Zero point						
A4	University / Board Result (%)	10% Improvement in Result=4 points OR Result Achieved ≥ 80% = 4 points Otherwise= Zero point						
A5	Syllabus completed (%)	90 and above=4 points 76-90 = 3 points Below 75= Zero point						
B. I	Laboratory Work (Maximum points: 20)	1						
B1	Number of practical conducted (%) against planned	90 and above=4 points Below 90 = Zero points						
B2	Average attendance of students (%)	90 and above=4 points 76-89 = 3 points 60-75 = 2 points Below 60= Zero point						
В3	Numbers of Equipment in working condition (%) and actual conduct of Practicals	90 and above= 4 points 76-89 = 3 points 50-75 = 2 points Below 50 = Zero point						
B4	Continuous Assessment	Yes= 4 points No= Zero point						
В5	University / Board Results, %	10% Improvement in Result=4 points OR Result Achieved ≥ 80% = 4 points Otherwise= Zero point						

	Only Theory (Maximu	ım points: 40)	
A1	Number of lectures conducted (%) against planned	96 and above=8 points 91-95 = 6 points 80-90 = 4 points Below 80= Zero point	
A2	Average attendance (%)	90 and above= 8 points 76-89 =6 points 60-75 = 4 points Below 60= Zero point	
A3	Result of class test (%)	75% Students Score > 50% Marks= 8 points 50% Students Score = 50% Marks=2points Otherwise= Zero point	
A4	University/ Board Result (%)	10% Improvement in Result=8 points OR Result Achieved ≥ 80% = 4 points Otherwise= Zero point	
A5	Syllabus completed (%)	90 and above=8 points 76-90 = 6 points Below 75= Zero point	
	Only Laboratory Work (Ma	aximum points: 40)	
B1	Number of practical conducted (%) against planned	90 and above= 8 points Below 90 = Zero points	
B2	Average attendance of students (%)	90 and above= 8 points 76-89 = 3 points 60-75 = 4 points Below 60= Zero point	
В3	Numbers of Equipment in working condition (%) and actual conduct of Practicals	90 and above= 8 points 76-89 = 3 points 50-75 = 2 points Below 50 = Zero point	
B4	University / Board Results, %	10% Improvement in Result=8 points OR Result Achieved ≥ 80% = 4 points Otherwise= Zero point	
В5	Continuous assessment	Yes= 8 points No= Zero point	
	C. OBE Implementation(•	
C1	Mission and Vision statement	Yes=02 points No= Zero point	
C2	Lesson plan	Yes=02 points No= Zero point	
C3	Course outcomes (COs), Program outcomes (POs), PSO, PEOs.	Yes=02 points No= Zero point	

	Question bank with solution, University/	1 1	
C4	other University/class test question papers	Yes=02 points	
	with solution	No= Zero point	
C.F.	Notes (Handwritten Register)and literature	Yes=02 points	
C5		No= Zero point	
00	CO and PO/PSO mapping	Yes=02 points	
C6		No= Zero point	
C7	PO/PSO and PEOs mapping	Yes=02 points	
C7		No= Zero point	
C8	List of inversels / hooles / weeksites reformed	Yes=02 points	
Co	List of journals / books / websites referred	No= Zero point	
C9	Class Test Answer sheets and result	Yes=02 points	
C9	analysis	No= Zero point	
C10	Research documents pertaining to the	Yes=02 points	
CIU	subjects	No= Zero point	
C11	Content beyond syllabus	Yes=02 points	
CII		No= Zero point	
C12	Result analysis of the course(s)–University	Yes=02 points	
C1Z	exams.	No= Zero point	
C13	Students records - counseling, attendance,	Yes=02 points	
C13	etc.	No= Zero point	
C14	Course End Survey: Analysis and Action	Yes=02 points	
CIT	Taken Report (ATR) submitted	No= Zero point	
C15	CO/PO/PSO attainment	Yes=04 points	
C13	CO/1 O/1 50 attainment	No= Zero point	
	D. DIPLOMA/UG/ PG PROJECT	ΓS (Maximum points: 16)	
D.1		Yes=4 points	
D1	Continuous assessment	No= Zero point	
Da	Successfully guided at least one Diploma/UG	Yes= 4 points	
D2	group	No= Zero point	
	Successfully guided a student for the PG	Var 9 maints	
D3	project / Multidisciplinary project at Diploma	Yes= 8 points	
	or UG Level	No= Zero point	
	E. FEEDBACK PER SEMESTE	R (Maximum points: 12)	
	Two feedbacks per semester are taken and		
E1	Action Taken Report (ATR) submitted	12 points	
	2] ACADEMIC ACHIEVEMENT	CEP AND RESEA	RCH
	* (Maximum Po		
C	(Waximum Fo	ints: 100)	Doints
Sr.	Criteria	Distribution of Points	Points
No.	CTTD/W-d-shan angeri		obtained
1	STTP/Workshop organized (minimum one week duration)	12 points	
2	STTP Attended	5 points	
	Paper presented in National /International	8 points (4 and 2 points for	
3	peer reviewed conference	one Int. and national	
	peer reviewed conference	conference respectively)	
4	Author of Book/book chapter	10 points	
	Publication in peer reviewed	16 points (8 and 4 points	
5	International/National refereed Journal	for one Int. and national	
		journal respectively)	

6	Patent	10 points
7	Consultancy and testing (not less than Rs. 50000/-)	5 points
8	Collaborative Projects with industry/institute (subjected to quality publication)	With publication – 04 points without publication – 02 points
9	Research Project (funded by national/state level agency or Industry and minimum Rs. 2 Lakh))	8 points
10	PhD Supervisor	4 points
11	Reviewer/member of Editorial board of International/National Journal	4 points
12	Citations	4 points
13	Professional body activities	Member – 3 points Activities – 3 points
14	Industrial in-plant training/Visits	4 points

3] ACADEMIC LEADERSHIP AND ADMINISTRATION (Maximum Points: 100)

Sr. No.	Criteria	Distribution of Points	Points obtained
1	Chairman of Central Committee with reference to the CENTRAL WORK ALLOTMENT SHEET OF THE INSTITUTE/Section in charge/ Module/Course/Class coordinator etc	50 points	
2	Member of Central Committee/Departmental Portfolio with reference to the DEPARTMENTAL WORK ALLOTMENT SHEET	15 points	
3	New experiments introduced and successfully implemented in teaching learning process/ laboratory development	15 points	
4	Participation in developmental activities such as design and improvement in system (kaizen)	20 points	

Cadre wise Weightage and Performance Measurement

				Weightage			FINAL
Sr. No	Criteria		Points Obtained	Assistant Professor	Associate Professor	Professor	POINTS
1	Teaching- Learning Process	100		0.6	0.4	0.4	
2	Academic Achieveme nt, CEP and Research	100		0.2	0.4	0.4	
3	Academic Leadership and Administra tion	100		0.2	0.2	0.2	
Total [X]							

Tick the appropriate Box in the following table

Grade	A+ (Excellent)	A (Very Good)	B+ (Good)	B (Average)	C (Poor)
Total (Final) Points	X ≥ 85	$75 \le X < 85$	$65 \le X < 75$	55 ≤ X <65	Below 55

Name:	
Staff Id:	Signature with date

HOD's Personal Evaluation about Faculty Member

Criteria	A+ (Excellent)	A (Very Good)	B+ (Good)	B (Average)	C (Poor)
Obedience					
Integrity					
Communication Skills					
Teaching Competence					
Relationship with others					
Punctuality					
Initiative					
Enthusiasm/Motivation					

Overall Performance Grade based on PA Form and HOD's assessment (Encircle only one below)

	A +	A	B +	В	C	
Fitness for continuation	on: Fit/N	lot Fit				
Signature of Head of Do	epartmer	nt				
Dated:						
Name of HOD						
Overall Perforn	nance G	rade based or (Encircle or		-	val's assessm	nent
	A +	A	B +	В	C	
Agreed to the HOD's A Signature of Principal Dated:) Fitne	ess for conti	nuation: Fi	t/Not Fit
Name of Principal						
Overall Performa	nce Gra	de based on l (Encircle or		•	nent's Evali	uation
	A +	A	•	•	C	
Agreed to the HOD's	Assessm	ent: Yes / No)			
Agreed to the Principa	al's Asse	essment: Yes	/ No			
Fitness for continuation	on: Fit/N	lot Fit				
Signature of Management I	Represen	ıtative:				
Designation of Manage	ment Re	presentative:				
Dated:						

* General guidelines for calculation of points

1) Publications

The Publications indexed in Scopus, Web of Science, and Google Scholar will only be considered for assessment.

2) Citations

The assessment is based on the number of citations in the academic year.

3) IPR and Patents: Granted, Filed and Licensed

IPR will be broadly based on registered copyrights, designs and patents citations in the academic year.

4) Collaborative Publications

It is proposed that Publications (based on the collaborative project) indexed in Scopus, Web of Science, and Google Scholar only will be counted for assessment.

5) Projects and Professional Practice

Faculty will be asked to provide information in a tabular form indicating funding agency, amount, duration, Principal Investigator and impact, if any.

6) Professional body activities

To promote professionalism, develop education standards and encourage research, with the active involvement of its Member Associations and Sections, in order to address changing needs. Points will be allotted to various activities conducted with professional bodies such as ASME, IEEE, IE, IETE and ISTE etc.

7) Industrial Visit / Training

Four points will be allotted to industrial training of minimum three days and two points will be allotted to one day industrial visit.

8) STTP/Workshop

The term **STTP** refers to the acquisition of knowledge, skills, and competencies vocational or practical skills and knowledge that relate to specific useful competencies will fetch full points.

STTP /Workshop organized or attended should not be less than 6 days duration.

9) Continuous Assessment:

For Continuous Assessment Rubrics should be followed for the respective course.

10) Laboratory Equipment(s)

Always make sure that all the equipment(s) used for any laboratory course must be working at all point of time.

11) Question Paper Setting (class test)

The question paper of the course work is to be set according to Bloom's Taxonomy