Annual Performance Index for Department 2018-2019

Criterion	Max Score	Actual Score	Weightage	Weighted Score
Student	200		30	6000
Results	100	63.09	30	1892.7
Seminars	25	25	. 30	750
Achievements	25	25	30	750
Research fellowship/ scholarship	50	50	30	1500
Faculty	500		30	15000
Research guidance	90	30	30	900
Research projects	50	20	30	600
Publications	100	100	30	3000
Seminar/ Symposium etc. attended	30	30	30	900
Served as resource person	50	50	30	1500
Membership in editorial board	30	30	30	900
Executive position in professional bodies	30	30	. 30	900
Membership in professional bodies	30	30	30	900
Training program attended	20	10	30	300
Awards/ honours	20	20	30	600
Administrative positions	20	20	30	600
Contribution to university examination	30	30	30	900
Infrastructure development	100	30	10	1000
Computers added/ upgraded	40	40	10	400
Internet facility	20	20	10	200
Lab equipment added	20	20	10	200
Expenditure on other infrastructure	20	20	10	200
Activity	300	20	30	9000
Popularity of courses offered	20	20	30	600
Seminar/ Symposium etc. organized	20	7.5	30	225
Staff Council Meeting	50	. 50	30	1500
DRC meeting	10	10	30	300
BoS meeting/ Syllabus revision	20	. 20	30	600
Visit of expert faculty	20	20	30	600
Grants received from funding agency,				
other than research project of individual		H		
faculty	- 30	30	30	900
Department journal/ magazine/				
newsletter	10	0.	30	0
Consultancy offered	10	0	30	0
Alumni registration	10	10	30	300
Alumni meeting	10	0	30	0
Contributions from alumni	10	10	. 30	300
Parent-teacher meeting	10	10	30	300
Collaboration with other institutions	30	. 30	30	900
Outreach activity	20.	20	30	600
MoUs/ Joint program signed	20	. 0	30	0
	a a	Maximum Possible Score		31000
	, , ,	Total Weighte	25017.7	
3		Performance	0.807022581	

1 July 2018 to 30 June 2019 Performance Index for Departments

Criterion	Max Score	Actual Score	Weightage	Mainhaud C
Student	200	Actual Score		Weighted Score
Results (Percentage all Courses)	100	63.09	30	600
Distinction (above 75%): 1% = 1; First Class: 1% = 0.75; Second Class: 1% for securing <60% and > = 45% = 0.5; 1% for securing < 45% and above pass mark = 0.25		05.09	30	1892.
Seminars delivered by students	25	25	30	75
1 seminar (per student per course per semester) = 5; 2 seminars = 15; 3 seminars = 20; 4 seminars or more = 25	. ,	25	30	75
Achievements	25	25	30	750
Participation in Co-curricular and Extra-curricular activities: 1st prize = 15; 2nd prize = 10; 3rd prize = 5; Participation = 2	5			730
Research fellowship/ scholarship	50	50	30	1500
RA/ PDF: 1 = 20; National level fellowship/ scholarship: 1 = 10; State/ University level: 1 = 5				1500
Faculty	500		30	15000
Research guidance	90	30	30	900
PhD: 1 = 10; MPhil/ MTech = 5; PG level = 3				300
Research projects	50	20	30	600
Major = 20; Minor = 10			-2/4/	000
Publications	100	100	30	3000
1 Book = 20; 1 in Index Journal = 15; 1 Chapter in				3000
Book = 10.0; 1 in ISSN Journal = 10; 1 Conference Paper in Proceedings = 5.0; 1 Others (popular article; magazine article etc.) = 3				
Seminar/ Symposium etc. attended	30	30	30	900
Papers presented in International: 1 = 10; National: 1 = 7.5; Attended International: 1 = 7.5; National: 1 = 5				300
Served as resource person etc.	50	50	30	1500
nternational - Chairman/ Keynote speaker/ Co- chairman/ Invited speaker/ Resource person: 1 = 20; National - Chairman/ Keynote speaker/ Co- chairman/ Invited speaker/ Resource person: 1 = 20				-2300
Membership in editorial board	30	20	20	
ditor: 1 = 10; Member: 1 = 5	30	30	30	900
xecutive position in professional bodies	30	30	30	
resident/ Vice-president/ Secretary/ Treasurer: = 10; Member only: 1 = 5	30 .	30	30	900
Membership in professional bodies	30	30	30	000
Foreign = 5; 1 Indian = 3		30	30	900

Training program attended	20	10		77 (II)
International: 1 = 10; National: 1 = 5	20	+ 10	30	300
Awards/ honours	20	20	30	
Only academic bodies/ Government: 1 = 10	20	20	30	600
Administrative positions	20	20	30	
In the University: 1 = 5	20	20	30	600
Contribution to university examination	30	20	***	
Superintendent/ Asst. Superintendent: 1 = 10;	30	30	30	900
Others (Paper setting/ Invigilation etc.): 1 = 5		180		
The section of the se				
Infrastructure development	4.00			
	. 100		10	1000
Computers added/ upgraded 1 computer = 5	40	40	10	400
Internet facility	20	20	10	200
Network with 2 PC = 5; Network with 5 PC = 10;	2			
Network with more than 5 PC = 15	8			
Lab equipment added	20	20	10	200
Up to 2 lac = 5; Up to 10 lac = 10; More than 10				
lac = 20	87	· i		
Expenditure on other infrastructure	20	20	10	200
Upto 1 lac = 5; Upto 5 lac = 10; Up to or more				4 (
than 10 lac = 20			%	
Activity	300		30	9000
Popularity of courses offered	20	20	30	600
Up to 1 = 5; Up to 3 = 10; > 5 = 15				
Seminar/ Symposium etc. organized	20	7.5	30	225
International: 1 = 10; National: 1 = 7.5; State/				
Regional Level: 1 = 5				
Staff Council Meeting	50	50	30	1500
1 meeting = 5				1300
DRC meeting	10	10	30	300
1 meeting = 5				300
BoS meeting/ Syllabus revision	20	20	30	600
1 meeting = 5; 1 revision = 5			W. W.	000
Visit of expert faculty	20	20	30	600
Foreign: 1 visit = 10; Indian: 1 = 5				000
Grants received from funding agency, other	30	30	30	900
than research project of individual faculty			W W	900
Up to 5 lac = 5; up to 10 lac = 10; More than 10				
lac = 30				
Department journal/ magazine/ newsletter	10	0	30	0
,		· ·		U
1 = 10				
Consultancy offered	10	0	30	0
Up to 1 lac = 5; More than 1 lac = 10			over that	0
Alumni registration	10	10	30	300
Yes = 10			over NAT	300
Alumni meeting	10	0	30	0
1 meeting = 10				U
Contributions from alumni	10	10	30	300
Per each 10 thousand or part there of = 5			w/ %/E	300

Parent-teacher meeting	10	10	30	300
1 meeting/ Year = 10		1	20	300
Collaboration with other institutions	30	30	30	900
1 Foreign = 15; 1 National = 10; 1 State/				900
Regional level = 5				
Outreach activity	20	20	30	600
1 Program = 10			3.7	000
MoUs/ Joint program signed	20	0	30	0
1 MoU = 10; More than 1 = 20			W W	U
		Maximum Possible Score Total Weighted Score Performance Index		31000
				25017.7
				0.807022581

HoD of Concerned SoS/ Institute (5)

How to compute performance index?

Range: 0-1 [0 to 100%]

Step Calculate Item wise total score:

Example: Student – Add the score of all items under the head student

Step Calculate weighted score:

Weighted Score = Actual Score x Factor weight

Example: Student weighted score = Actual Score calculated as in step 1×30

Step Add Weighted score of all the four factors,

i.ė. Student, Faculty, Infrastructure Development and Activity to get Total Score

Step Calculate Departmental performance index by using the following formula:

(Total Score / 31000) x 100

Maximum possible score = 31000

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