SCHOOLGRADING

EvaluationChart

Criteria	Score
Curricularaspects	
a. If more than 6, 20 marks, if $>$ 3 10 marks $>$ 3,0	20
b.If more than 20%, 10 marks, >10%, 5 <5, 3 marks	10
Teachingandlearning	
a. Pass percentage The score for the pass percentage is computed as follows:	40
For departments with Degree only, 30 marks will be awarded if 100%pass is reported for main and 10 marks for 100% pass for subsidiarysubjects.	
For departments with PG the split up is as shown below:	
i. PG – 15 marks (for 100 % pass)	
ii. Degree – Main - 15 marks (for 100 % pass)	
Sub-10 marks (for 100 % pass for the second year)	
b.Rank obtained First rank- Weightage shall be given or the basis of total number of students.	10
5Second rank-	
3Thirdrank-2	
c.Remedial teaching	10
$Score = \frac{No. of teachers conducted remedial classes}{Total no. of teachers in the department} \times 10$	
d.Innovations in teaching and evaluation methods Anynewmethodforenhancingtheeffectivenessofteachingandevaluation.	05 Vmgf

University of Technology
Vatika, Jeipur

e.(Curriculum design	02
	Preparation of new syllabus	
f.	Teacher evaluation reports and action taken	05
	Whether conducted or not and the follow-up activities, if any.	
* 1		05
g.	Use of modern techniques in	05
	Teaching(Moderntools, if any, used by the depart ment)	
h	Teachers attending Seminars, Conferences, Refresher courses etc	. 10
•••		· · · · · · · · · · · · · · · · · · ·
	Score =	te
	No. of teachers attended seminars, conferences, refresher courses e Total no. of teachers in the department	×10
	a a a a an e ane	
i.	FacultymembersasresourcepersonsinRefreshercourses, seminars	etc. 03
	in the second contract of the second contract	05
j.	Input-output Analysis	
	Class average % marks increases compared to entry-level – 5n	KII KS
	(UG 3, PG - 2)	5511
	Classaverage%marksremainthesamecomparedtoentry-level—3n	narks
	(UG-2, PG-1)	
	Class average % marks less than entry-level - no marks	
	The state of the s	
k	Any other relevant information the department wishes to add	05
R	esearch	
V-00	D. I. V. and Same the department	15
a	Publications from the department (One per year – 15 marks)	
×	(One per year = 15 marks)	
	b. Publication by the faculty	10
	(Two per year – 10 marks)	
	.The number of students registered for Ph.	05
- 1	D(One student per year – 5 marks)	
540 0		
(I.Number of PhD's produced during the academic year(One	05
≅	student – 5 marks)	100
L.,		1/mmy
		IQAC- Coordina

IQAC- Coordinator
University of Technology
Vatika, Jaiour

e.Running Major research projects (Minimum one – 15marks, counted for three years)	15
f. Running Minor research projects Score $\frac{No. of \ teachers \ having \ MRP}{Total \ no. of \ teachers \ in \ the \ department} \times 10 = $ (same project counted for 2 years)	10
g.DetailsoftheUGC,DST,FISTetcassistancereceivedbythedepartment (AnyassistanceotherthanMajorandMinorresearchprojects,andusual development assistance of UGC, full credit may be given)	10
h.Proposals submitted $Score = \frac{\text{No. of project/seminar proposals submitted}}{\text{Total no. of teachers in the department}} \times 10$	10
i.Seminars/workshops etc. conducted One national - 15One state-level- 10One regional level -5	15
j. Any other relevant information the department wishes to add Consultancyandextension	05
a.Industrial MoUs (If at least one, full credit may be given counted for the term)	15
b.Consultancy services (Full credit for revenue-generating consultancy)	15
c.Job-oriented training (Full credit if training is given)	15
d.Placement (Full credit if placements are arranged, with supporting documents)	35
e.Extension activities	15 C- Coordinator ersity of Technology

Vatika, Jainur

f. Any other relevant information the department wishes to add	05
Extracurricularactivities	
a.Inter-departmental contests - Cultural & sports(Participation – 15, Full credit if won prizes)	30
b. Student achievements and awards (Any two, full credit – other than department contests)	20
c. Association activities	15
d.Performance in sports activities (Any two, full credit – other than department contests)	30
e.Any other relevant information the department wishes to add InnovationsandPractices	05
a.Participation in administrative activities	30
b. Additional classes conducted	20
c. Additional courses conducted	10
d.Participation in the maintenance of discipline in the campus	10
e.Cleanliness of Staffroom, Classrooms, Labs, Museums etc.	05
f. Documentation	10
g.Student counselling	05
h.Personality development of Students	05
i. Any other relevant information the department wishes to add	05

University of Technology
Vatika, Jainur