

INSTRUCTIONS

- 1. The Instrument is to be filled up and signed by the Head of the Institution. The questionnaire is to be filled up by the applicant.
- 2. Six major activities of a teacher are listed in Column 1 in the instrument. The total proposed weightage points for each is indicated in Column 3.
- 3. Under the major activities, sub-activities are listed and the proposed weightage for each is indicated in Column 3. It may happen that depending on the academic programs, priorities, location and facilities of the institute as well as the work plan allotted to a teacher, some of the sub-activities are not relevant or applicable to him/her. In such case, the proposed weightage shown in Column 3 for that sub-activity may be distributed among one or more of the other sub-activities of the concerned main activity. The weightages / thus readjusted may be indicated in Column 4.
- 4. Give a brief description of a comment on the contribution of the nominee against each sub-activity in Column 2. This will considerably help the Awards Committee in deciding the winner of the award.
- 5. Against each relevant sub-activity, indicate the weightage given to the nominee in Column 5.
- 6. Proper justification should be indicated in Column2, whenever a nominee is given FULL weightage for any sub activity.
- 7. Do Not use fractions of less than half to indicate weightage in Column 5.
- 8. Do Not forget to sign the instrument with date and out the office seal.
- 9. The questionnaire should indicate your major contributions and qualities as a teacher.

SRI LATE JASTI SREE KRISHNAMURTHY MEMORIAL STATE AWARD FOR

BEST ENGINEERING TEACHER FROM TELANGANA STATE (TS)

INSTRUMENT OF ASSESSMENT

(To be filled up by the Head of Institution)

ACTIVITY (1)	Description of/ Comment on the Activity of the Nominee (2)	Proposed weightage (points)	Readjusted weightage (points) (4)	Weightage given to Nominee (5)
1.0 Instruction and Assessment				
1.1 Class room instruction including				
planning, Presentation, Student		20		
Participation, media used, methods		-		
adopted, management of class and				
guided learning.				
1.2 Laboratory instruction including				
organizing laboratory work,				
guidance during conduct and		8		
writing of laboratory reports and				
management of laboratory classes.				
1.3 Guiding student project including				
selection of projects, formulation				
of objectives of the projects,		_		
Procurement of material required,		5		
continuous guidance and report				
finalization.				
1.4 Students assessment involving				
regularity in conducting tests and				
giving assignments, participation in				
examination work, quality and				
standards of tests, range and				
distribution of awards, innovation		7		
in assessment, promptness in				
evaluation and providing feed back				
information to students on them				
deficiencies.				
	Total Weightage for 1	40	40	

Activity (1)	Description of/ Comment on the Activity of the Nominee (2)	Proposed weightage (points)	Readjusted weightage (points) (4)	Weightage given to Nominee (5)
2.0 Development of Learning Resources Including Curriculum Planning				
2.1 Curriculum development involving planning of new programmes, preparation of syllabit for new courses, preparation of question banks and conduct of case		5		
studies. 2.2 Development of learning				
resources involving preparation of instructional aids like charts, models, transparencies, slides, etc., preparation of handouts, preparation of laboratory instruction, manuals, wiring of books and monograms.		5		
2.3 Laboratory development involving planning of a new laboratory or expansion of an existing laboratory, formulation of schemes for modernization of laboratory, procurement/ fabrication and installation of equipment, design and installation of new experimental set-up and repair and upkeep of laboratory infrastructural facilities.		5		
	Total weightage for 2	15	15	

Activity (1)	Description of/ Comment on the Activity of the Nominee (2)	Proposed weightag e (points)	Readjusted weightage (points) (4)	Weightage given to Nominee (5)
3.0 Self- Development		4		
through Consultancy,				
Interaction with				
Industry, Research,				
Continuing Education				
Programs and				
Extension Services				
3.1 Interaction with industry				
involving working in industry,				
consultancy projects sponsored				
research, continuing education				
programs for industrial				
personnel and providing technical				
and extension services.				
3.2 Research and guidance involving		4		
relevance of the research,				
publication and patents.				
3.3 Contribution to professional		4		
growth				
by participating in continuing education programs, national and				
international seminars and				
conferences and activities of				
professional societies.				
3.4 Professional standing established		3		
through membership in State and				
National committees and bodies of				
professional societies, awards and				
honors received, etc.,				
	Total Weightage for 3	15	15	
4.0 Student Services		4		
Student Ser vices				
4.1 Management of Hostels				
4.2 Organization of student co-		3		<u>† </u>
curricular activities like sports,				
games, cultural activities, N.C.C.,				
N.S.S., etc.,				

Activity (1)	Description of/ Comment on the Activity of the Nominee (2)	Proposed weightage (points) (3)	Readjusted weightage (points) (4)	Weightage given to Nominee (5)
4.3 Participation in student counseling career guidance, remedial assistance to academically weak students, guidance and assistance to students appearing at competitive examinations, entrepreneurship development programs, etc.,		3		
1 1 2 ,	Total Weightage for 4	10	10	
5.0 Planning and Administration5.1 Internal administration involving contribution to the efficient		3		
functioning of laboratories, stores, library and other facilities, procurement of equipment and stores, administration of students, etc.				
5.2 Development planning, resource mobilization and implementation of development schemes.		3		
5.3 Public relations and interaction with parents, alumni, social and cultural organizations, sister institutions press and local administration.		3		
5.4 Participation in policy planning At State and National levels and contribution to the activities of professional bodies.		3		
	Total Weightage for 5	12	12	
6.0 Professional Ethics 6.1 Professional ethics and attitudes, like appreciation of the institutional goals and objectives, commitment, readiness to accept responsibility, dependability, ability to participate in group activity, etc.		8		
	Total Weightage for 6	8	8	
	Grand total of Weightage	100		100

Name of Nominee	:		
Designation	:		
Official Address of Nominee (win pin code)	:		
Total Experience (in years) of Nominee Industry:		: Teaching:	Research:
Workload (in hours) per week of Nominee	:	Theory:	Practical:
I recommend.		as a	a candidate for the
Sri Late Jasti Sree Krishnamurthy Men	norial	State Award	for Best Engineering Teacher
from Telangana State (TS)			
Signature:			
Date:			Name & Address of Head of Institution
			(Office Seal)

SRI LATE JASTI SREE KRISHNAMURTHY MEMORIAL STATE AWARD FOR BEST ENGINEERING TEACHER FROM TELANGANA STATE (TS)

QUESTIONNAIRE

(To be filled up and signed by the nominee)

1.	List 3 specific contributions made by you to improve the teacher-learning process in your Institution.
	1.
	2.
	3.
II.	List 3 specific contributions made by you in your College in enhancing research, consultancy and industry-institute interaction activities and generating additional funds.
	1.
	2.
	3.
III	List 3 of your major strengths and capabilities as a teacher.
1.	
2.	
3.	
Place: Date :	e
	(To be returned along with the Instrument of Assessment)