

KALPATARU FIRST GRADE SCIENCE COLLEGE, TIPTUR

QUALITY INDICATOR FRAMEWORK (QIF)

CRITERION – 6.3.1

**A SAMPLE OF SELF APPRAISAL
REPORT OF TEACHERS**

SELF APPRAISAL REPORT

Year: 2021- 22

NAME : G S MAHALINGAIAH

QUALIFICATION : M.SC.,

SUBTECT : PHYSICS

SPECILIZATION : NUCLEAR PHYSICS

DATE OF BIRTH : 07.06.1965

POST GRADUATION : BANGALORE UNIVERSITY

DESIGNATION : ASSISTANT PROFESSOR

DATE OF ENTRY
INTO THE SERVICE : 03.07.1989

TOTAL TEACHING
EXPERIENCE : 33YEARS

RC / OP/WORKSHOP
/SEMINAR/
CONFERENCES/
SYMPOSIA ATTENDED: CERTIFICATES ENCLOSED

APPENDIX - 2 : SAMPLE FORMATS FOR TEACHERS APPRAISAL REPORTS

FORMAT -1

PERFORMANCE APPRAISAL REPORT - FOR SELF APPRAISAL OF TEACHERS

1. GENERAL INFORMATION:

a) NAME : G S MAHALINGAIAH
b) ADDRESS : NO. 1611/E, "GANESH"
9th CROSS, KANCHAGATTA NEW EXTENTION,
VIDYANAGAR, TIPTUR, TUMKUR(DIST.) KARNATAKA
c) DESIGNATION : ASSISTANT PROFESSOR OF PHYSICS
d) DEPARTMENT : PHYSICS
e) DATE OF BIRTH : 07.06.1965
f) SPECIALISATION : NUCLEAR PHYSICS
g) PHONE NUMBER : 7899366841

1. ACADEMIC QUALIFICATION:

Exam Passed	Board / University	Subject	Year	Grade
High School	SSLC Board, Karnataka	Kannada, English, Hindi, Science, Mathematics and Social Study	1980	Second class
Higher Secondary/ Pre Degree	PU Board Karnataka	English, Kannada, Physics, Mathematics, Chemistry and Biology	1982	Pass
Bachelor's Degree	Bangalore University, Bangalore	English, Kannada, Physics, Chemistry and Mathematics	1986	First class
Masters Degree	Bangalore University, Bangalore	Physics	1989	Second class
Research Degree	—	—	—	—

2. RESEARCH EXPERIENCE AND TRAINING:

Research stage	Title of the work/ Theses	University where the work was carried out
M.Phil or equivalent	Nil	
Ph.D.	Nil	
Post - doctoral	Nil	
Publications	Nil	
Research Guidance	Nil	
Training	Nil	

3. RESEARCH PROJECTS CARRIED OUT:

Title of the Project	Name of the funding agency	Duration	Remarks
Nil	—	—	—

4. SEMINARS, CONFERENCES, SYMPOSIA, WORKSHOP ETC, ATTENDED:

SL. NO.	DATE		NO. OF DAYS	WORK SHOP/ SEMINAR/ CONFERENCE /RC/EXHIBITION	TOPIC	COLLEGE/ UNIVERSITY/ INSTITUTION/ ACADEMY	STATE / NATIONAL LEVEL
	FROM	TO					

5. TEACHING EXPERIENCE:

Course Taught	Name of the University	Duration
UG(B.Sc.,)	Bangalore University	17 Years
	Tumkur University	16 Years
PG	NIL	
M.Phil.	NIL	
Total teaching experience		33 Years

6. INNOVATION/ CONTRIBUTIONS IN TEACHING:

i) Design of Curriculum: Theory and Practicals as per Tumkur university Syllabus.

Participated in Tumkur university NEP physics Syllabus discussion.

ii) Teaching methods: (a) Inductive, Inducto-deductive and lecture demonstration.

(b) Using PPT. and Smart Board.

iii) Laboratory experiments: Designing and conducting experiments as per Tumkur University PhysicsNEP syllabus. Demonstration and practice.

iv) Evaluation methods: Tests, assignments, Examination and Students Seminars.

v) Preparation of resource

**material including books,
reading material, laboratory**

manual etc.: Notes and laboratory manuals for I, II and III B. Sc., are prepared

vi) Remedial Class /

Student counseling(academic) : Yes

7.GIVE A SHORT ACCOUNT OF YOUR CONTRIBUTION TO:

i) Community work as values

of national integration,

secularism, democracy,

socialism, humanism,

peace, scientific temper,

flood or drought relief,

small family norms etc. :

(i) National integration, secularism, democracy, socialism, peaceand humanism through NSS and Red Ribbon club

(ii) Scientific temper is developed by (a) Conducting University level and College level Science lecture competitions b) By conducting special

lectures onScience topics by Eminent Scientists

c) By celebrating NATIONAL SCIENCE DAY through an active forum called SCIENCE FORUM.

ii) National Literacy mission: Nil

iii) Position held/ Leadership

role played in organizations

linked with Extension work NSS

or NCC or any other similar

activities':Participated in NSS

shramadhan on Gandhi jayanthi.

iv) Co-curricular Activities:

V) Enrichment of Campus : a) sports and games are conducted on sports day. (Hostels, sports, games, b) Cultural activities are conducted for valedictory cultural activities) function (PRATHIBHASHREE).

vi) Students welfare and

Discipline: a) Students have been sent to the various competitions at different colleges

b) Discipline is maintained through NSS and NCC.

c) Through counselling if required

vii) Membership/ Participation in bodies/ committees on education and National development :Worked as BOE chairman,

viii) Professional Organization of teachers: -----

ix) Editorship of journals : I, II and III B.Sc., Physics Manual

8. ANY OTHER :

a) UUCMS NODAL OFFICER

b) NEP CORDINATOR

c) NAAC Steering committee member for IV Cycle


(Signature of the Teacher)

9. VERIFICATION OF FACTUAL DATA:

A. General Information

B. Teaching

C. Details of Innovations/Contribution in teaching, during the year

D. Improvement of Professional competence

E. Research contributions

F. Extension work/community service

G. Participation in Corporate Life

Signature of the Principal


Principal
Kalpataru First Grade Science College
TIPTUR - 572201.

Format- 2

PERFORMANCE APPRAISAL REPORT FOR SELF APPRAISAL OF TEACHERS

A. GENERAL INFORMATION

a) NAME : G S MAHALINGAIAH
b) ADDRESS : NO. 1611/E, "GANESH"
9TH CROSS, KANCHAGATTA NEW EXTENTION,
VIDYANAGAR, TIPTUR, TUMKUR (DIST.) KARNATAKA
c) DESIGNATION : ASSISTANT PROFESSOR OF PHYSICS
d) DEPARTMENT : PHYSICS
e) DATE OF BIRTH : 07.06.1965
f) SPECIALISATION : NUCLEAR PHYSICS
g) PHONE NUMBER : 7899366841

B) TEACHING:

a) CLASSES TAUGHT:

Class	Lecture(L)/ Practical (P)/ Tutorial or Remedial(T)			Steps taken for the teaching of periods missed during absence or leave	
	L/P/T	assigned per week (hour)	Taught per week (hour)		
UG (B.Sc.,)	L	4	4	By taking classes (i) of teachers who applied leave and (ii) on Sundays	
	P	16	18		
	T	4	4		
P G	Nil				
M. Phil.	Nil				
Any other	Nil				

b) Regularity and Punctuality :

c) Details of Course teaching plan : Prepared before each class

Synopses of lecturers : Prepared before each class

Reading materials : Notes are Prepared and given to Xerox center

Manuals supplied to students : Yes, lab manuals are prepared

D. Details of participation in the following:

University Education : -----

Internal Evaluation : Evaluation of internal theory and lab test

Paper Setting : -----

Assessment of Home assignments: Yes

Conduct of Examinations: Worked as Additional Chief Superintendent

C. DETAILS OF INNOVATION/ CONTRIBUTIONS IN TEACHING:

i) Design of Curriculum : Theory and Practicals as per Tumkur university Syllabus. Participated in Tumkur university NEP physics Syllabus discussion

ii) Teaching methods demonstration. : (a) Inductive, Inducto-deductive and lecture

(b) Using PPT, Charts, models and Smart Board.
: Designing and conducting experiments as per Tumkur University Physics syllabus. Demonstration and practice.

iii) Laboratory experiments : Tests, assignments, Examination and Students Seminars.

iv) Evaluation methods

v) Preparation of resource material including books, reading material, laboratory manual etc.,

B.Sc., are prepared

vi) Remedial Class / Student counseling (academic) : Yes

: Notes and laboratory manuals for I, II and III

D. Improvement of Professional Competence:

Details regarding refresher courses/orientation attended, participation in summerschools, workshops, seminars, symposia etc. including open university courses/M.Phil., Ph.D.

SL. NO.	DATE		NO. OF DAYS	WORK SHOP/ SEMINAR/ CONFERENCE /RC/Webinar	TOPIC	COLLEGE/ UNIVERSITY/ INSTITUTION/ ACADEMY	STATE / NATIONAL LEVEL
	FROM	TO					
	24.07.2021		01	Webinar	ALBERT EINSTEIN AND HIS CONTRIBU TIONS	KFGSC, TIPTUR	State

E. Research Contributions:

a) Number of students (M.Phil./ Ph.D.)

Degree	At the beginning of the year	At the beginning of theyear	At the beginning of the year
M.Phil.			
Ph.D.			

No. of research papers published (please enclose list)

Research Projects:

Title of the Project	Name of the funding Agency	Duration

Details of Seminars, Conferences, and Symposia organized:

SL. NO.	DATE		NO. OF DAYS	WORK SHOP/ SEMINAR/ CONFERENCE /RC/EXHIBITION	TOPIC	COLLEGE/ UNIVERSITY/ INSTITUTION/ ACADEMY	STATE / NATIONAL LEVEL
	FROM	TO					
	24.07.2021		01	Webinar	ALBERT EINSTEIN AND HIS CONTRIBU TIONS	KFGSC, TIPTUR	State

Patents taken, if any, give a brief description

: Nil

Membership of Professional Bodies, Editorship of Journals :

I, II and III B.Sc., Physics Manual

F . EXTENSION WORK/COMMUNITY SERVICE

a) Please give a short account of your contribution to:

i) Community work as values

**of national integration,
secularism, democracy,
socialism, humanism,
peace, scientific temper,
flood or drought relief,
small family norms etc.,** : (i) National integration, secularism, democracy, socialism, peace and humanism through NSS and Red Ribbon club

(ii) Scientific temper is developed by (a) Conducting

- University level and College level Science lecture competitions
- b) By conducting special lectures on Science topics by Eminent Scientists
- c) By celebrating NATIONAL SCIENCE DAY through an active forum called SCIENCE FORUM.

ii) National Literacy mission : Nil

b) Position held/ Leadership role played in organizations linked with Extension work NSS or NCC or any other similar activities' : Conducted NSS special camp and participated in shramadhan on Gandhi jayanthi.

G. PARTICIPATION IN CORPORATE LIFE:

Please give a short account of your contribution to:
College/University/Institution

i) Co- curricular Activities : Conducted Tumkur University level science lecture competition and organized lectures on various topics as coordinator of SCIENCE FORUM and conducting exhibition.

ii) Enrichment of Campus (Hostels, sports, games, cultural activities) : a) Athletics and games are conducted on sports day.
b) Cultural activities are conducted for valedictory function (PRATHIBHASHREE).

iii) Students welfare and Discipline : a) Students have been sent to the various

competitions at different colleges throughout the Karnataka from SCIENCE FORUM.

b) Discipline is maintained through NSS and NCC.

c) Through counselling if required

iv) Membership/ Participation

in bodies/ committees on
education and National

development

: NSS Program officer

v) Professional Organization

of teachers

: -----

vi) Editorship of journals

: I, II and III B.Sc., Physics Manual

H. ASSESSMENT

Steps taken by you for the evaluation of the course program taught

I. General Data

State brief assessment of your performance indicating (a) achievements,
(b) Difficulties faced and (c) suggestions for improvement.

- Observations during in-class activities
- Homework exercises as review for exams and class discussions
- Question and answer sessions, both formal—planned and informal—spontaneous
- In-class activities where students informally present their results
- Student feedback collected by periodically
 - Communicate with students before and after their provision of feedback.
 - Small changes can have big effects.
 - At the end of class summarize where you have been.
 - Test on what you teach and teach what you intend to test.
 - Identify the student level of knowledge, skills, and understanding
 - Build up a clear picture of the student and his or her interests
 - Identify what and how the student is thinking and learning
 - Assess the effectiveness of the environment on the student's learning
 - Lack of Time for Planning,
 - Lot of paperwork.


(Signature of the Teacher)

J. * Verification of factual data

- General Information
- Teaching
- Details of Innovations/Contribution in teaching, during the year
- Improvement of Professional competence
- Research contributions
- Extension work/community service
- Participation in Corporate Life

(Signature of the Person authorized*)

**By a person to be nominated by Principal/Vice-Chancellor.*

Appendix- 2: Sample formats for Teacher appraisal Reports

(Source: UGC)

Format- 1

PERFORMANCE APPRAISAL REPORT FOR SELF APPRAISAL OF TEACHERS

General Information

2021-2022

Name : M.B.SHYLAJA
Address (Residential) : No.971/2, Halkurike Road, Govinapura,
TIPTUR- 572201 Ph. No.:9972982215
Designation : Associate professor of Chemistry
Department : Chemistry
Date of Birth : 19-02-1966
Area of Specialization : Organic Chemistry

A) Academic Qualifications :

Exam Passed	Board/ University	Subjects	Year	Division/ Grade Merit etc.
High School	SSLC	K/E/H Social, Science, Maths	1981	II Class
Higher Secondary or Pre-degree	PUC	PCMB	1983	I Class
Bachelor's Degree (s)	B.Sc Bangalore	PCM	1986	I Class
Master's Degree (s)	M.Sc Bangalore	Organic chemistry	1988	I Class
Research Degree (s)	----	----	----	----
Other Diploma / Certificates etc.	----	----	----	----

* Teachers already in employment at the time of introduction of the scheme and for new entrants at the time of joining of the institution.

ii) Research Experience & Training

Research Stage	Title of work/Theses	University where the work was carried out
M.Phil or equivalent	-----	-----
Ph.D.	-----	-----
Post-Doctoral	-----	-----
Publications (give a list separately)	-----	-----
Research Guidance (give names of students guided successfully)	-----	-----
Training (please specify)	-----	-----

B. Research Projects carried out: Minor Research Project (MRP)

Title of the Project	Name of The funding Agency	Duration	Remarks
-----	-----	-----	-----

C) Seminars, Conferences, Symposia Workshops etc. attended

Name of the Seminar/ Conference/ Symposia Workshop, etc.	Name of the Sponsoring Agency	Place and Date
-----	-----	-----

iii) Teaching Experience

Courses Taught	Name of the University / College / Institution	Duration
iv) U.G. (B.A./B.Sc., etc. Pass) (B.A./B.Sc. etc. Hons.)	TUMKUR UNIVERSITY KFGSC	33 years
v) P.G. (M.A./ M.Sc., etc.)	-----	-----
vi) M.Phil	-----	-----
vii) Any other	-----	-----

Total Teaching Experience : _____
33 years

a) Under-graduate (Pass) : _____
b) Under-graduate (Hons) : _____
c) Post-graduate : _____

viii) Innovations/Contributions in Teaching

Design of Curriculum : Member of BOS and Additional member of BOE.
Blow up syllabus is framed by BOS members,
NEP workshop on I B.Sc (I and II semester) syllabus
is organized by BOS, TUMKUR UNIVERSITY.

Teaching methods : Chalk and Talk method, using Models, Teaching
Aids, charts etc.

Laboratory experiments : Experiments are demonstrated as per the
Procedure given in the manual. Sts are then
Perform the experiment and results are checked.
Practical records are valued and certified.
NEP I B.Sc (core)-Chemistry manual is prepared
according to IB.Sc (NEP) syllabus.

Evaluation methods : Unit tests(2 times) and practical tests were
Conducted in the laboratory.
Assignments were given for each chapter.
Project work is given for I B.Sc (NEP) students and
an industrial visit is organized for I B.Sc (NEP)
students.
Based on the performance, Internal assessment
Marks is allotted.

Preparation of resource material : Study material is prepared according to the
Including books, reading materials, syllabus prescribed by the University by
Laboratory manuals etc. referring relevant books. Study materials are
given to the students after the completion of
each topic. Department library is used for
referring books. Laboratory manuals for
II B.Sc and III B.Sc are given to the
students for conducting experiments.
Laboratory manual is prepared according to
I B.Sc (NEP) syllabus.

Remedial Teaching / Student Counseling (academic)

Remedial classes were taken for slow learners.
Assignments were given. Unit tests were

Conducted.
g) Any Other
Students were do seminars in the practical classes (8-10 minutes) and seminar materials were collected and topic is entered in the Register.

ix) Extension Work/Community Service

Please give a short account of your contribution to:

i) Community work
Such as values of National Integration, Secularism, democracy, socialism, humanism, peace, Scientific temper, flood or drought relief, small family norms etc.

I. Hardness of drinking water samples brought by final year B.Sc and I B.Sc (NEP) students from their places were determined and recorded in the Register.

II. One day exhibition is conducted for High school and PU college students in the Chemistry Laboratory

III. Appointed as a member of Anti-ragging cell.

ii) National Literacy Mission

b) Positions held/Leadership role played in organizations linked with Extension Work and National Service Scheme (NSS) or NCC or any other similar Activity.

Appointed as an Assistant NSS officer for UNIT-I (Girls) and actively participated in all activities of NSS programmes in the college.

D. Participation in Corporate Life:

Please give a short account of your contribution to :

a) College/University/Institution

I. Appointed as a member of BOS and BOE, TUMKUR University.

II. Appointed as an Assistant NSS officer.

III. Appointed as a member of Anti-ragging cell.

IV. Worked as an In-charge Principal.

V. Set question paper for B.Sc

VI. Worked as an practical examiner (Internal and External)

b) Co-curricular Activities

1. Convener of Cultural activity cell.
2. Member of Library committee.
3. Convener for Test and Examination committee.
4. Member of NAAC steering committee.
5. Convener for campus Beautification cell.

c) Enrichment of Campus Life
(Hostels, sports, games, cultural activities)

Convener of Cultural activity cell, so actively participated in cultural activities. Worked as an organizer for various programmes in the college like Inaugural function, Valedictory function, fresher's day etc.

d) Students Welfare and Discipline: Worked as Mentor for 20 students.

e) Membership/Participation in Bodies/Committees
on Education and National Development

NIL

f) Professional Organization of Teachers: Member of Chemistry Teachers forum.
Tumkur University.

E. (a) Membership of Professional Bodies, Societies etc.: Member of Kalpataru co-operative society.

Editorship of Journals: NIL

F. Any other information: -----

M.B. Shetty
(Signature of the Teacher)

Format- 2
PERFORMANCE APPRAISAL REPORT
FOR SELF APPRAISAL OF TEACHERS
2021-2022

A. General Information

Name : M.B.SHYLAJA
 Date of Birth : 19-02-1966
 Address (Residential) : No.971/2, Halkurike Road, Govinapura,
 TIPTUR -572201 Ph. No. : 9972982215
 Designation : Associate professor of chemistry
 Department : Chemistry
 Area of Specialization : Organic Chemistry
 Date of Appointment in the institution : 29-01-1992
 in the present post
 Honors Conferred :
 B. Teaching
 (a) Classes Taught : B.Sc

Class	Periods					
	Assigned per week **L T/P (1)	Taught in the year L T/P (2)		Steps taken for the teaching of periods missed during absence or leave (3)		
i) U.G. (B.A./B.Sc. etc. pass) (B.A./B.Sc. etc. Hons)	05+04+15=24	L=05 T=04 P=15 24		Extra classes are taken on Sundays and on other holidays.		
ii) PG (M.A./M.Sc.etc.)	-----	-----		-----		
iii) M.Phil	-----	-----		-----		
iv) Any other	-----	-----		-----		

* (To be filled at the end of every academic year)

** L=Lecture T=Tutorial P=Practical

b) Regularity and Punctuality: Regular to the college. Engaged all the theory and

practical classes allotted to me according to the Time-table. Completed the syllabus in time.

c) Details of course teaching plan, synopses of lecturers, and reading lists supplied to students.

Study material is prepared according to the syllabus prescribed by the University by referring relevant books. List of reference books are given to the students. Study materials are given to the students after the completion of each topic. Seminars are conducted for students on the topics of the syllabus.

d) Details of participation in the following:

University Education: Appointed as a member of BOS and additional member of BOE, TUMKUR University.

Actively participated in the syllabus discussion (NEP) and in the preparation of Scheme of Valuation for practical examinations (NEP).

Internal Evaluation: Internal Evaluation is done based on Attendance, Test Marks, practical tests and Assignments.

Paper Setting: Question paper will be prepared for tests.
Question Bank is prepared for each chapter.
Question paper is set for University examinations.

Assessment of Home assignments: Home Assignments are given to the Students. Assignments are collected and evaluated.

Conduct of Examinations: Examinations are conducted according to the Time-Table prescribed by the Tumkur University.
Practical examiner (Internal and External)

Evaluation of Dissertation etc.: -----

C. Details of Innovations / Contribution in Teaching, during the year :

a) Design of curriculum: Blow up syllabus is framed by BOS, TUMKUR UNIVERSITY.

I B.Sc-NEP syllabus.

b) Teaching methods: Chalk and Talk method, using Models, Teaching Aids, charts etc.

c) Laboratory experiments: Experiments are demonstrated as per the Procedure given in the manual. Students are then Perform the experiment and results are checked. Practical records are valued and certified. NEP I B.Sc (core)-Chemistry manual is prepared according to IB.Sc (NEP) syllabus.

Evaluation methods:

Unit tests and practical tests were conducted. Assignments were given for each chapter. Project work is given for I B.Sc (NEP) students and an industrial visit is organized for I B.Sc (NEP) students. Based on the performance, Internal assessment marks is allotted.

e) Preparation of resource material including books, reading materials, laboratory manuals etc.

Study material is prepared according to the syllabus prescribed by the University by referring relevant books. Study materials are given to the students after the completion of each topic. Department library is used for referring books. Laboratory manuals for I B.Sc, II B.Sc and III B.Sc are given to the students for conducting experiments.

Laboratory manual is prepared according to I B.Sc (NEP) syllabus.

f) Remedial Teaching / Student Counseling (academic)

Remedial classes were taken for slow learners. Assignments were given. Unit tests were Conducted.

g) Any other

Students were do seminars in the practical classes (8-10 minutes) and seminar materials were collected and topic is entered in the Register.

Improvement of Professional Competence:

Details regarding refresher courses/orientation attended, participation in summer schools, workshops, seminars, symposia etc. including open university courses/M.Phil., Ph.D.

E. Research Contributions:

a) Number of students (M.Phil./ Ph.D.)

At the beginning of the year	Registered during the year	Completed during the year
M.Phil	---	---
Ph.D.	---	---

No. of research papers published (please enclose list)

Research Projects:

Title of the Project	Name of the funding agency	Duration
-----	-----	-----

Details of Seminars, Conferences, Symposia organized

1. Participated in the National Webinar on 'Biodiversity, conservation and sustainability' organized by the Dept. of zoology and genetics by Jyothi Nivas college, Bangalore on 15-09-2021.
2. Organised 'one day awareness program on Drug abuse prevention for college students by the Dept. of Chemistry at KFGSC, Tiptur on 07-01-2022.

Patents taken, if any, give a brief description

NIL

Membership of Professional Bodies, Editorship of Journals etc.

F. Extension Work/Community Service

a) Please give a short account of your contribution to:

- i) Community work such as values of National Integration, secularism, democracy, socialism, humanism, peace, scientific temper, flood or drought relief, small family norms etc.

I. Hardness of drinking water samples brought by final year B.Sc and I B.Sc(NEP) students from their places were determined and recorded in the Register.

II. One day exhibition is conducted for High school and PU college students in the Chemistry Dept.

III. Appointed as a member of Anti-ragging cell.

- ii) National Literacy Mission
- b) Positions held/Leadership role played in organizations linked with Extension work and National Service Scheme (NSS), or NCC or any other similar activity.
 - i. Appointed as an Assistant NSS officer for UNIT-I (Girls) and actively participated in activities of NSS programmes in the college.
 - ii. Appointed as a member of Anti-ragging cell.

G. Participation in Corporate Life:

Please give a short account of your contribution to:

a) College/University/Institution

- I. Appointed as a member of BOS and BOE, TUMKUR University.
- II. Appointed as an Assistant NSS officer.
- III. Appointed as a member of Anti-ragging cell.
- IV. Worked as an In-charge Principal.
- V. Worked as an practical examiner(Internal and External)

Co-curricular activities

- 1. Convener of Cultural activity cell.
- 2. Member of wall magazine cell.
- 3. Convener for Test and Examination committee.
- 4. Member of NAAC steering committee.
- 5. Convener for campus Beautification cell.

- c) Enrichment of campus life
(hostels, sports, games, cultural activities)

Actively participated in cultural activities. Worked as an organizer for various programmes in the college like Inaugural function, Valedictory function, fresher's day etc.

- d) Students welfare and Discipline: Worked as Mentor for 20 students
- e) Membership/Participation in Bodies/Committees on Education and National Development NIL
- f) Professional Organizations of Teachers: Member of CHEMISTRY Teachers forum Tumkur University.

H. Assessment

Steps taken by you for the evaluation of the course programme taught

I. General Data

State brief assessment of your performance indicating (a) achievements, (b) difficulties faced and (c) suggestions for improvement.

M. B. Shetty
(Signature of the Teacher)

J. * Verification of factual data

- a) General Information
- b) Teaching
- c) Details of Innovations/Contribution in teaching, during the year
- d) Improvement of Professional competence
- e) Research contributions
- f) Extension work/community service
- g) Participation in Corporate Life

S. S. Shetty
(Signature of the Person authorized*)
Principal
Taliparamba First Grade Science College
TIPTUR - 572201.

*By a person to be nominated by Principal/Vice-Chancellor/Treasurer