

Computer Engineering

Department



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

Form No. FF 36A
 Issue No.:02
 Revision No: 0
 Date: 15/06/2018

**Self-Appraisal Form of Faculty
 Performance**

Academic Year: 2021-22

Semester: I+II

PART 'A'

YEAR OF PERFORMANCE APPRAISAL: 2021-22

SECTION – A: GENERAL

1.	Name	Prof. Suresh Venkat Reddy	
2.	Date of Birth	01-08-1984	
3.	Communication Address	Post: Dannur, TG: Aland AT: Bolani, DT: Kalaburagi	
4.	Email, Telephone / Mobile number	9900490027	
5.	Designation	Asst. prof	
6.	Name of the Department	Computer	
7.	Area of Specialization	CSE	
8.	Date of Appointment In the Institution In the Present Post	21-12-2021	
9.	Total Experience Total experience Total experience in institution	13 yrs 2 yrs	
10.	Three personal strengths and weaknesses	Strengths	Weaknesses
		① Collaborative ② Flexible ③ Problem Solver	emotional Insecure Competitive

SECTION – B:

CATEGORY I : TEACHING, LEARNING AND EVALUATION RELATED ACTIVITIES

Sr. No.	Nature of Activity Essential	Maximum Score		
		Max. API Score allotted (AP/Asso. P/P)	Self-appraisal Score	Verified API Score
a.	Direct Teaching	70/60/60	62	64
b.	Examination duties (question paper setting, Invigilation, evaluation of answer scripts) as per allotment	20/20/10	18	18
c.	Innovative Teaching – learning methodologies, Up-dating of subject contents /courses, mentoring etc.,	10/15/20	14	14
TOTAL OF (I)		100/95/90	94	96

- a. Actual hours spent per academic year ÷ 7.5
- b. Actual hours spent per academic year ÷ 10
- c. Actual hours spent per academic year ÷ 10

Direct Teaching 16/14/14 hours per week include the Lectures/ Tutorial/ Practicals/ Project Supervision/ Field Work.

CATEGORY II: PROFESSIONAL DEVELOPMENT, CO-CURRICULAR AND EXTENSION ACTIVITIES

Sr. No.	Nature of Activity CO-CURRICULAR AND EXTENSION ACTIVITIES	Maximum Score		
		Max. API Score allotted	Self-appraisal Score	Verified API Score
a.	Student related co-curricular, extension and field based activities. (i) Discipline related co-curricular activities (e.g. remedial classes, career counseling, study visit, student seminar and other events.) (ii) Other co-curricular activities (Cultural, Sports, NSS, NCC etc.) (iii) Extension and dissemination activities (public / popular lectures/talks/seminars etc.)	15	13	14
b.	Contribution to corporate life and management of the department and institution through participation in academics and administrative committees and responsibilities. i) Administrative responsibility (including as Dean / Director / Chairperson / Convener / Teacher-in-charge/similar other duties that require	15	14	14



	regular office hrs. for its discharge) ii) Participation in Board of Studies, Academic and Administrative Committees			
c.	Professional Development activities (such as participation in seminars, conferences, short term training courses, industrial experience, talks, lectures in refresher / faculty development courses, dissemination and general articles and any other contribution	15	13	14
Total of (II)		45	40	42

- a. Actual hours spent per academic year ~ 10
- b. Actual hours spent per academic year ~ 10
- c. Actual hours spent per academic year ~ 10

CATEGORY – III : RESEARCH AND ACADEMIC CONTRIBUTIONS

Sr. No.	Activity	Faculty of Sciences / Engineering	Maximum score for College teacher		
			API Score allotted	Self Appraisal Score	Verified API Score
III (A)	Research Publications (Journals)	Referred Journals as notified by the UGC [Total Publications = N]	25 / Publication	N X 25 =	
		No. of Papers with impact factor less than 1 [out of N = N ₁]	5 / Publication	N ₁ X 5 =	
		No. of Papers with impact factor between 1 and < 2 [out of N = N ₂]	10 / Publication	N ₂ X 10 =	
		No. of Papers with impact factor between 2 and < 5 [out of N = N ₃]	15 / Publication	N ₃ X 15 =	
		No. of Papers with impact factor between 5 and < 10 [out of N = N ₄]	20 / Publication	N ₄ X 20 =	20
		No. of Papers with impact factor above 10 [out of N = N ₅]	25 / Publication	N ₅ X 25 =	
		Other Reputed Journals as notified by the UGC [No. of papers = N ₆]	10 / Publication	N ₆ X 10 =	
Total of III (A)				20	20

The API for joint publications shall be calculated in the following manner: Of the total score for the relevant category of publication by the concerned teacher, the First and Director / corresponding author / supervisor / mentor would share equally 70% of the total points and the remaining 30% would be shared equally by all other authors.

Sr.	Activity	Faculty of Sciences / Engineering	Maximum score for College teacher
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No.			API Score allotted	Self Appraisal Score	Verified API Score
III (B)	Publications other than journal articles (books, chapters in books)	Text / Reference, Books published by International Publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of single author book(s) = M_1	30 / single Author book	$M_1 \times 30 =$ 30	30
		Subject Books, published by National level publishers, with ISBN / ISSN number of State / Central Govt. Publications as approved by the University and posted on its website No. of single author book(s) = M_2	20 / single Author book	$M_2 \times 20 =$ 00	00
		Subject Books, published by Other local publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of single author book(s) = M_3	15 / single Author book	$M_3 \times 15 =$ 00	00
		Chapters in Books published by National and International level publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of Chapter(s) = M_4 / M_5	International 10 / Chapter	$M_4 \times 10 =$ $M_5 \times 5 =$ 00	00
Total of III (B)				30	00

III (C)	RESEARCH PROJECT				
III(C)	Sponsored Projects	(a) Major Projects with grants above 30 Lakhs	20 / Project		
(i)		(No. of S Projects = P_1)			

		S Projects = P3)			
III(C) (ii)	Consultancy Project	Amount mobilized with minimum of Rs. 10 Lakhs (No. of C. Projects = R)	10 per every Rs. 10 Lakhs & 2 Lakhs respectively	R X 10 =	
III(C) (iii)	Projects Outcome / Outputs	Patent / Technology Transfer / Product / Process {(a)No. of International level output = O1 (b)No of National level Output = O2}	(O1) 30 / International level (O2) 20 / National level / Central Government (O3) 10 / State Government (O4) 05 / Local Bodies	O1 X 30 = O2 X 20 = O3 X 10 = O4 X 05 =	60
			Total of III (C)	50	50
III (D)	Research Guidance				
III (D) (i)	M. Phil.	[Degree awarded No. of Candidates = D1]	5/Candidate	D1 X 5 =	
III (D) (ii)	Ph.D.	[a) Degree awarded No. of Candidates = D2 b) Thesis submitted No. of candidates = D3]	15/ Candidate 10 / Candidate	D2 X 15 = D3 X 10 =	
			Total of III (D)		
III(E)	Fellowships, Awards and Invited lectures delivered in Conferences / Seminars				
III (E) (i)	Fellowships / Awards	International Award / Fellowship from Academic bodies No. of Award / Fellowship = T1	15 each Award / Fellowship	T1 x 15 =	
		National Award / Fellowship from Academic bodies No. of Award / Fellowship = T2	10 each Award / Fellowship	T2 x 10 =	
		State / University Level Award from Academic bodies No. of Award = T3	5 each Award	T3 x 10 =	
III (E) (ii)	Invited lectures / Papers	International (No. of lectures = C1 No. of papers = C2)	7/5 each	C1 X 7 = C2 X 5 =	
	(The score under this sub-category shall be restricted to 20% of the minimum fixed for Category III for any Assessment period.)	National (No. of lectures = C1 No. of papers = C2)	5/3 each	C1 X 5 = C2 X 3 =	
		State / University level (No. of lectures = C1 No. of papers = C2)	3/2 each	C1 X 3 = C2 X 2 =	



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		Total of III (E)	∞	∞
			00	00
III (F)	Development of e learning delivery process /material	10 per module	No. of modules X 10 =	

Total of III (A+B+C+D+E+F)	50+30+0 = 80/80
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Grand Total of Category (I + II + III)	94+40+50 = 184
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96+42+50 = 188

[Signature]

Signature of the Teacher

Signature of HOD

Date: 11-04-2024
 Suman R. Faculty
 Department of Engineering
 Khamshet

PART 'B'

(Adverse remarks as well as remarks of appreciation of any outstanding work shall be brought to the notice of the person concerned by the Principal with a view to make improvement in the work, by the person concerned.)

1. (a) Assessment by the Principal / Head of Department of the work done under each head of activity :

Assessment of Teaching, Extension and Research activities should be based on Verified API Score under respective category as mentioned in Part "A" and shall be made in the following manner.

Grade	Teaching [Category I of Part 'A']			Extension [Category II of Part 'A']	
	Verified API Score			Grade	Verified API Score
	Assitant Professor	Associate Professor	Professor		
Outstanding	92-100	87-95	83-90	Outstanding	36-45
Very Good	84-91	79-86	76-82	Very Good	31-35
Positively Good	76-83	72-78	68-75	Positively Good	25-30
Good	68-75	65-71	61-67	Good	20-24
Average	60-67	57-64	54-60	Average	14-19
Below Average	0-59	0-56	0-53	Below Average	0-13

- (b) Grading : [General Assessment on the basis of the assessment made in Clause 1(a) above]

(A+) Outstanding, (A) Very Good, (B+) Positively Good, (B) Good, (B-) Average, (C) Below Average

	Outstanding (A+)	Very Good (A)	Positively Good (B+)	Good (B)	Average (B-)	Below Average (C)
Teaching	✓					
Extension		✓				
Research		✓				
Administration		✓				

(c) Grading for all parameters will be as follows:- (To be filled by HoD/ Principal)

Sr. No.	Category	Verified API Score
1.	Category I	96
2.	Category II	42
3.	Category III	50
Total		188

2. Justification of assessment of work as outstanding/below average:

3. Comments of the Head of the Department on (1) (b) (and) (c) :

Prof. Reddy works with positive approach to the assigned task. Ready to learn new skills.

4. Remarks and suggestions:

Needs to develop approach in research culture development in department.



Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.

Signature

(Head of the Department)

5. Remarks of the Principal (Adverse remarks as well as remarks of appreciation)

Performance of Sir is Satisfactory,
handled portfolios efficiently but
need some improvement & efforts
in imparting knowledge
in lectures.



Signature

(Principal)





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Form No. FF 36A	Self-Appraisal Form of Faculty Performance	Academic Year: 2018-19
Issue No.:02		
Revision No: 0		
Date: 15/06/2018		Semester: I &II

PART 'A'

YEAR OF PERFORMANCE APPRAISAL:2018-19

SECTION – A: GENERAL

1.	Name	:	Prof. Bhushan Mahajan		
2.	Date of Birth	:	06/04/1990		
3.	Communication Address	:	159/12 Shrimangal Apartment, Yashwantnagar, Talegaon Ta-Maval		
4.	Email, Telephone / Mobile number	:	Hbhushan10@gmail.com 9021839665		
5.	Designation	:	Assistant Professor		
6.	Name of the Department	:	Computer		
7.	Area of Specialization	:	Data Mining		
8.	Date of Appointment In the Institution In the Present Post	:	02/01/2017		
9.	Total Experience Total experience Total experience in institution	:	7 Years 2.5 Years		
10.	Three personal strengths and weaknesses		<table border="1"><tr><td>Strengths 1) Honestly 2) Continuous Learning 3) Dedication</td><td>Weaknesses 1) Not comfortable to take risk</td></tr></table>	Strengths 1) Honestly 2) Continuous Learning 3) Dedication	Weaknesses 1) Not comfortable to take risk
Strengths 1) Honestly 2) Continuous Learning 3) Dedication	Weaknesses 1) Not comfortable to take risk				



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**SECTION – B:
 CATEGORY I : TEACHING, LEARNING AND EVALUATION RELATED ACTIVITIES**

Sr. No.	Nature of Activity Essential	Maximum Score		
		Max. API Score allotted (AP/Asso. P/P)	Self-appraisal Score	Verified API Score
a.	Direct Teaching	70/60/60	51	52.26
b.	Examination duties (question paper setting, Invigilation, evaluation of answer scripts) as per allotment	20/20/10	15	4.5
c.	Innovative Teaching – learning methodologies, Up-dating of subject contents /courses, mentoring etc.,	10/15/20	10	7
TOTAL OF (I)		100/95/90	76	63.76

- a. Actual hours spent per academic year ÷ 7.5
- b. Actual hours spent per academic year ÷ 10
- c. Actual hours spent per academic year ÷ 10

ing 16/14/14 hours per week include the Lectures/ Tutorial/ Practicals/ Project Field Work.

CATEGORY II: PROFESSIONAL DEVELOPMENT, CO-CURRICULAR AND EXTENSION ACTIVITIES

Sr. No.	Nature of Activity CO-CURRICULAR AND EXTENSION ACTIVITIES	Maximum Score		
		Max. API Score allotted	Self-appraisal Score	Verified API Score
a.	Student related co-curricular, extension and field based activities. (i) Discipline related co-curricular activities (e.g. remedial classes, career counseling, study visit, student seminar and other events.) (ii) Other co-curricular activities (Cultural, Sports, NSS, NCC etc.) (iii) Extension and dissemination activities (public / popular lectures/talks/seminars etc.)	15	15	08
b.	Contribution to corporate life and management of the department and institution through participation in academics and administrative committees and responsibilities. i) Administrative responsibility (including as Dean / Director / Chairperson / Convener / Teacher-in-charge/similar other duties that require	15	10	06



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	regular office hrs. for its discharge) ii) Participation in Board of Studies, Academic and Administrative Committees.			
c.	Professional Development activities (such as participation in seminars, conferences, short term training courses, industrial experience, talks, lectures in refresher / faculty development courses, dissemination and general articles and any other contribution	15	10	08
Total of (II)		45	35	22

- a. Actual hours spent per academic year ÷ 10
- b. Actual hours spent per academic year ÷ 10
- c. Actual hours spent per academic year ÷ 10

CATEGORY – III : RESEARCH AND ACADEMIC CONTRIBUTIONS

Sr. No.	Activity	Faculty of Sciences / Engineering	Maximum score for College teacher		
			API Score allotted	Self Appraisal Score	Verified API Score
III (A)	Research Publications (Journals)	Referred Journals as notified by the UGC [Total Publications = N]	25 / Publication	-	
		No. of Papers with impact factor less than 1 [out of N = N ₁]	5 / Publication	-	
		No. of Papers with impact factor between 1 and < 2 [out of N = N ₂]	10 / Publication	-	
		No. of Papers with impact factor between 2 and < 5 [out of N = N ₃]	15 / Publication	-	
		No. of Papers with impact factor between 5 and < 10 [out of N = N ₄]	20 / Publication	3 X 20 = 60	20 x 2 = 40 1 x 6 = 6
		No. of Papers with impact factor above 10 [out of N = N ₅]	25 / Publication		
		Other Reputed Journals as notified by the UGC [No. of papers = N ₅]	10 / Publication	-	
		Total of III (A)	60		

First author
Last author

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The API for joint publications shall be calculated in the following manner: Of the total score for the relevant category of publication by the concerned teacher, the First and Director / corresponding author / supervisor / mentor would share equally 70% of the total points and the remaining 30% would be shared equally by all other authors.

Sr. No.	Activity	Faculty of Sciences / Engineering	Maximum score for College teacher		
			API Score allotted	Self Appraisal Score	Verified API Score
III (B)	Publications other than journal articles (books, chapters in books)	Text / Reference, Books published by International Publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of single author book(s) = M ₁	30 / single Author book	-	
		Subject Books, published by National level publishers, with ISBN / ISSN number of State / Central Govt. Publications as approved by the University and posted on its website No. of single author book(s) = M ₂	20 / single Author book	-	
		Subject Books, published by Other local publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of single author book(s) = M ₃	15 / single Author book	-	
		Chapters in Books published by National and International level publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of Chapter(s) = M ₄ / M ₅	International 10 / Chapter	2X 10 =20	
		Total of III (B)	20	20	<i>20</i>



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III (C) RESEARCH PROJECT					
III(C) (i)	Sponsored Projects	(a) Major Projects with grants above 30 Lakhs (No. of S Projects = P1)	20 / Project	-	—
		(b) Major Projects with grants above 5 lakhs to 30 Lakhs (No. of S Projects = P2)	15 / Project	-	—
		(c) Minor Projects with grants Rs. 1 lakhs to 5 Lakhs (No. of S Projects = P3)	10 / Project	-	—
III(C) (ii)	Consultancy Project	Amount mobilized with minimum of Rs. 10 Lakhs (No. of C. Projects = R)	10 per every Rs. 10 Lakhs & 2 Lakhs respectively	-	—
III(C) (iii)	Projects Outcome / Outputs	Patent / Technology Transfer / Product / Process {(a)No. of International level output = O1 (b)No of National level Output = O2}	(O1) 30 / International level (O2) 20 / National level / Central Government (O3) 10 / State Government (O4) 05 / Local Bodies	-	—
			Total of III (C)	-	—
III (D) Research Guidance					
III (D) (i)	M. Phil.	[Degree awarded No. of Candidates = D1]	5/Candidate	-	—
III (D) (ii)	Ph.D.	[a) Degree awarded No. of Candidates = D2 b) Thesis submitted No. of candidates = D3]	15/ Candidate 10 / Candidate	-	—
			Total of III (D)	-	—
III(E) Fellowships, Awards and Invited lectures delivered in Conferences / Seminars					
III (E) (i)	Fellowships / Awards	International Award / Fellowship from Academic bodies No. of Award / Fellowship = T1	15 each Award / Fellowship	-	—
		National Award / Fellowship from Academic bodies No. of Award / Fellowship = T2	10 each Award / Fellowship	-	—
		State / University Level Award from Academic bodies No. of Award = T3	5 each Award	-	—
III (E) (ii)	Invited lectures / Papers	International (No. of lectures = C1)	7 / 5 each	-	—



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	(The score under this sub-category shall be restricted to 20% of the minimum fixed for Category III for any Assessment period.)	No. of papers – C2	5 / 3 each		
		National (No. of lectures – C1 No. of papers – C2	-	-	-
		State / University level (No. of lectures – C1 No. of papers – C2	3 / 2 each	-	-
Total of III (E)			-	-	-
III (F)	Development of e learning delivery process /material	10 per module	2 X 10 = 20		

Total of III (A+B+C+D+E+F)	← 100 20+20+
Grand Total of Category (I + II + III)	211

Signature of the Teacher

Signature of HOD

Date

PART 'B'

(Adverse remarks as well as remarks of appreciation of any outstanding work shall be brought to the notice of the person concerned by the Principal with a view to make improvement in the work, by the person concerned.)

1. (a) Assessment by the Principal / Head of Department of the work done under each head of activity :

Assessment of Teaching, Extension and Research activities should be based on Verified API Score under respective category as mentioned in Part "A" and shall be made in the following manner.

Grade	Teaching [Category I of Part 'A']			Extension [Category II of Part 'A']	
	Verified API Score			Grade	Verified API Score
	Assitant Professor	Associate Professor	Professor		
Outstanding	92-100	87-95	83-90	Outstanding	36-45
Very Good	84-91	79-86	76-82	Very Good	31-35



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Positively Good	76-83	72-78	68-75	Positively Good	25-30
Good	68-75	65-71	61-67	Good	20-24
Average	60-67	57-64	54-60	Average	14-19
Below Average	0-59	0-56	0-53	Below Average	0-13

(b) Grading : [General Assessment on the basis of the assessment made in Clause I(a) above]

(A+) Outstanding, (A) Very Good, (B+) Positively Good, (B) Good, (B-) Average, (C) Below Average

	Outstanding (A+)	Very Good (A)	Positively Good (B+)	Good (B)	Average (B-)	Below Average (C)
Teaching						
Extension						
Research						
Administration						

(c) Grading for all parameters will be as follows:- (To be filled by HoD/ Principal)

Sr. No.	Category	Verified API Score
1.	Category I	63.76
2.	Category II	2.2
3.	Category III	40 + 46.66
Total		171.76

2. Justification of assessment of work as outstanding/below average:

3. Comments of the Head of the Department on (1) (b) (and) (c) :

→ Hardworking & taking efforts more for technical development.



→ Gives more time to students.

4. Remarks and suggestions:

- Need to improve documentation.
- Need to improve team leader ability.

Signature
(Head of the Department)

5. Remarks of the Principal (Adverse remarks as well as remarks of appreciation)

- (1) Short tempered. Need to control
- (2) Technically good-
- (3) More acad. dev. needed
- (4)

Signature
(Principal)



Suman Ramesh Tulsiani Charitable Trust's
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING

Approved by All India Council for Technical Education, Recognized by Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University and Maharashtra State Board of Technical Education
College Code : EN6767, SPPU Code : CEGP019380, MSBTE Code : 1729

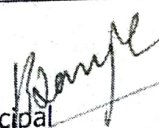
No:-SRTTC/Admn./2018-19/268

Date: 24th December 2018

Office Order

Following are various committees constituted for the Admission 2019-20.

Year	Sr No	Faculty	Designation
		Prof.(Dr.) Sankpal Jaywant	Admission In charge
		Prof. Tapaskar Kishor	Overall Co-ordinator
FE	1	Mr Patil Krunal	In-charge
	2	Prof. Mahajan Bhushan	Member
	3	Prof. Bhatt Yogesh	Member
	4	Prof. Ingle Sachin	Member
	5	Prof.(Dr.) Kamalapurkar Bhagyashree	Member
SE Direct	1	Prof. Patekhede Ankush	In-charge
	2	Prof. (Ms) Shital Patil	Member
	3	Prof. Kudande Dnyaneshwar	Member
	4	Prof. Ajnalkar Sagar	Member
	5	Prof. Satpute Jitendra	Member
FY & SY Direct Diploma	1	Prof. Patil Shital B.	In-charge
	2	Mr. Garud Jitendra	Member
	3	Mr. Yeole Chetan	Member
	4	Mr. Deshpande Sandeep	Member
	5	Prof.(Dr.) Desai Purshottam	Member


Principal
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet
Pune.

C.W.C. to

1. All HODs, SRTTC, Khamshet for information and necessary action.
2. Establishment Sec., Accounts Sec., Student Sec., Estate Manager
3. Library & System Dept

At Post Mauje Khamshet, Old Pune Mumbai Highway (NH4) Tal. Maval, Dist. Pune 410405
Tel.: 02114-264101/106, E-Mail: info@srttc.ac.in, www.srttc.ac.in



Suman Ramesh Tulsiani Charitable Trust's
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING

Approved by All India Council for Technical Education, Recognized by Govt. of Maharashtra
 Affiliated to Savitribai Phule Pune University and Maharashtra State Board of Technical Education
 College Code : EN6767, SPPU Code : CTECP019180, MSBTE Code : 1729

19	Online Courses For Students/Faculty-(NPTEL, IBM, etc.)	Prof. B. B. Shah
20	Departmental Library	Prof. V. G. Shitole
21	Students Association Departmental Chapter (CSL, etc)	Prof. S. S. Patil
22	Industry Institute Interaction Cell	Prof. B. A. Mahajan
23	Entrepreneurship Development Cell	Prof. D. V. Kudande
24	Research/BCUD PROJECTS/MOU	Prof. S. S. Patil
25	Students Training (Soft Skills) & Placements	Prof. B. B. Shah
26	Student's Support Programs/Activities (STIP/WORKSHOP/TRAINING etc.)	Prof. V. G. Shitole
27	Competitive Examination (GATE/MPSC, etc.)	Prof. D. V. Kudande
28	Alumni Students Association	Prof. B. B. Shah
29	Faculty Development Programs (STIP/WORKSHOP/CONFERENCE)	Prof. V. G. Shitole & Prof. D. V. Kudande
30	Faculty Counseling Cell	Prof. A. M Dalvi & Prof. S. S. Patil
31	Infrastructure Development	Prof. G. N. Matre
32	Departmental Web-Site Development	Prof. B. A. Mahajan
33	Departmental Budget And Finance (Semester /Year)	Prof. S. S. Patil
34	Departmental Wall Magazine	Prof. V. G. Shitole
35	Expert Lectures/ Adjunct Faculty	Prof. V. G. Shitole
36	Departmental Training & Placement Coordinator	Prof. B. B. Shah
37	Departmental Deadstock	Prof. B. A. Mahajan
38	TE Class Teacher (E&TC)	Prof. G. N. Matre
39	BE Class Teacher (E&TC)	Prof. A. A. Kawathekar
40	E&TC Academic files & Documents	Prof. G. N. Matre & Prof. A. A. Kawathekar
41	Departmental Activities Updating on Social Network	Prof. B. A. Mahajan
42	Departmental Monthly Progress Report& Annual Report	Prof. V. G. Shitole

(Signature)
 Prof. Anjal M. Dalvi
 Head, Dept. of Computer Engineering

Head
 Computer Engineering Department
 Suman Ramesh Tulsiani Technical Campus



(Signature)
 Prof. (Dr.) J. B. Sankpal
 Principal, SRTTC-FOE

Page 2 of 2
 Principal
 Suman Ramesh Tulsiani Technical Ca
 Faculty of Engineering, Pune



Suman Ramesh Tulsiani Charitable Trust's
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING

Approved by All India Council for Technical Education, Recognized by Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University and Maharashtra State Board of Technical Education
College Code : EN6767, SPPU Code : CEGP019380, MSBTE Code : 1729

OFFICE ORDER

Date: 12/12/2018

DEPARTMENT OF COMPUTER & ETC ENGINEERING
ACADEMIC YEAR 2018-19
(SEM ESTER -II)

For the smooth conduction of Department activities, following committees are being formed. All faculties are requested to note the same and contribute in the departmental activities as a team.
The Following committees will work under Head of Department.

SR. NO.	DEPARTMENTAL PORTFOLIO	CO-ORDINATOR
1	SE Class Teacher	Prof. S. A. Patil
2	TE Class Teacher	Prof. B. B. Shah
3	BE Class Teacher	Prof. V. G. Shitole
4	Academic Coordinator	Prof. S. S. Patil
5	Departmental Time Table & Academic Calendar	Prof. D. V. Kudande
6	SE Audit Course 2	Prof. S. S. Patil
7	TE Audit Course 4	Prof. D. V. Kudande
8	BE Audit Course 6	Prof. B. A. Mahajan
9	Internship Coordinator (SE/TE& BE)	Prof. S. A. Patil
10	Departmental ERP (Academics)	Prof. B. B. Shah
11	Departmental ISO Coordinator	Prof. S. A. Patil
12	TE Seminar / TE MINI Projects Competition	Prof. B. A. Mahajan
13	BE Project Coordinator (Avishkar/Hackathon)	Prof. S. A. Patil
14	Industrial Visit	Prof. D. V. Kudande
15	Internal Examination (UNIT Tests)	Prof. D. V. Kudande
16	Online Examination - My EXAMO/ SPPU	Prof. S. A. Patil
17	SPPU TE & BE INSEM Examination	Prof. S. A. Patil
18	SPPU ORAL/PRACTICAL Examination	Prof. S. A. Patil

Certificate of Completion

This is to certify that **Bhushan Mahajan** successfully completed 57.5 hours of JavaScript Basics: Start Coding in 5 Minutes [2019] online course on May 9, 2019

Zach Freedman
Zach Freedman, Instructor

&
 Udemy

Certificate no: UC-NG985J8N
Certificate url: ude.my/UC-NG985J8N

#BeAble

57.5
AKK

Faculty Name: Bhushan Mahajan

Academic Year 2018-19

Category I:

A) Direct Teaching:= 50.8 = 51

Semester	SEM-I			SEM-II					Project Review (Sem-I & II)	Seminar	Total
	Subjects	OOP	SEPM	SDL	ISC	FPL-II	BCS	SPOS			
Total	54+(14*2)	48	2*24	48	12*1+(2*12)	2*12	48+(2*12)	2*12	2*6*2	4*6	418
	82	48	48	48	36	24	72	12	24	24	381
Actual Hr. spent	82	48	48	48	35	16	44	12	24	24	381
Actual Hrs. / 7.5											

B) Examination Duties:= 15

Semester	SEM-I				SEM II			
	Pr/Or	Class Test	Insem	Final	Class Test	Pr/Or	Insem	Final
Invigilation	12+06+06 + 06(External) =30	04 Hrs	5 x 1Hrs = 5 Hrs	08 x 2.5 Hrs = 20 Hrs	2 Hrs	06+06+ 06+ 02(Backlog) + 06(External) + 12(External)= 38	05x 1=5 Hrs	6 x 2.5 Hrs= 15
Evaluation of Answer Scripts	Insem		Final		Insem		Final	
	4		06+06+06= 18		4		6	
Actual hours spent per academic year								
Actual Hrs. / 10								

C) Innovating Teaching= 9.4=10

Semester	SEM-I			SEM-II			Total
	OOP	SDL	SEPM	ISC	FPL-II	STC	
Subjects	-	-	6	6	-	-	12
Visit	-	-	6	6	-	-	12
Content beyond syllabus	6	12	6	6	4	12	46
Class teacher	12			12			24
Mentoring	6			6			12
Actual hours spent per academic year							94
Actual Hrs. / 10							9.4

Mechanical Engineering

Department



Form No. FF 36A
Issue No.:02
Revision No: 0
Date: 15/06/2018

Self-Appraisal Form of Faculty Performance

Academic Year: 2018-
19
Semester: I & II

PART 'A'

YEAR OF PERFORMANCE APPRAISAL: 2018-19

SECTION – A: GENERAL

1.	Name	:	Prof S A Magdum	
2.	Date of Birth	:	20-07-1987	
3.	Communication Address	:	Kudake Bldg, Mali Ali Pimprigaon Pune	
4.	Email, Telephone / Mobile number	:	9665382058 suhas.magdum@srttc.ac.in	
5.	Designation	:	Assistant Professor	
6.	Name of the Department	:	Mechanical	
7.	Area of Specialization	:	CAD CAM	
8.	Date of Appointment In the Institution In the Present Post	:	02-07-2012 SRTTC Khamshet Assistant Professor	
9.	Total Experience Total experience Total experience in institution	:	07 Yrs 07Yrs 7yrs	
10.	Three personal strengths and weaknesses		Strengths 1. Good Team Work 2. End user satisfaction along with Ready to take responsibility 3. Good Adaptive nature.	Weaknesses 1. Focus on too much details 2. Its difficult to maintain healty work life balance 3. Sometimes feel difficult to ask for help.

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SECTION - B:
CATEGORY I: TEACHING, LEARNING AND EVALUATION RELATED ACTIVITIES

Sr. No.	Nature of Activity Essential	Maximum Score		
		Max. API Score allotted (AP/Asso. P/P)	Self-appraisal Score	Verified API Score
a.	Direct Teaching	70/60/60	60	59 <i>50</i>
b.	Examination duties (question paper setting, Invigilation, evaluation of answer scripts) as per allotment	20/20/10	20	14 <i>12</i>
c.	Innovative Teaching – learning methodologies, Up-dating of subject contents /courses, mentoring etc.,	10/15/20	10	06 <i>05</i>
TOTAL OF (I)		100/95/90	90	80

- a. Actual hours spent per academic year ÷ 7.5
- b. Actual hours spent per academic year ÷ 10
- c. Actual hours spent per academic year ÷ 10

Direct Teaching 16/14/14 hours per week include the Lectures/ Tutorial/ Practicals/ Project Supervision/ Field Work.

CATEGORY II: PROFESSIONAL DEVELOPMENT, CO-CURRICULAR AND EXTENSION ACTIVITIES

Sr. No.	Nature of Activity CO-CURRICULAR AND EXTENSION ACTIVITIES	Maximum Score		
		Max. API Score allotted	Self-appraisal Score	Verified API Score
a.	Student related co-curricular, extension and field based activities. (i) Discipline related co-curricular activities (e.g. remedial classes, career counseling, study visit, student seminar and other events.)	15	13	08 <i>08</i>

	(ii) Other co-curricular activities (Cultural, Sports, NSS, NCC etc.) (iii) Extension and dissemination activities (public / popular lectures/talks/seminars etc.)			
b.	Contribution to corporate life and management of the department and institution through participation in academics and administrative committees and responsibilities. i) Administrative responsibility (including as Dean / Director / Chairperson / Convener / Teacher-in-charge/similar other duties that require regular office hrs. for its discharge) ii) Participation in Board of Studies, Academic and Administrative Committees.	15	15	08
c.	Professional Development activities (such as participation in seminars, conferences, short term training courses, industrial experience, talks, lectures in refresher / faculty development courses, dissemination and general articles and any other contribution	15	13	10
Total of (II)		45	41	26

- a. Actual hours spent per academic year ÷ 10
b. Actual hours spent per academic year ÷ 10
c. Actual hours spent per academic year ÷ 10

CATEGORY – III : RESEARCH AND ACADEMIC CONTRIBUTIONS

Sr. No.	Activity	Faculty of Sciences / Engineering	Maximum score for College teacher		
			API Score allotted	Self Appraisal Score	Verified API Score
III (A)	Research Publications (Journals)	Referred Journals as notified by the UGC [Total Publications = N]	25 / Publication	N X 25 =	00
		No. of Papers with impact factor less than 1 [out of N = N ₁]	5 / Publication	N ₁ X 5 =	00
		No. of Papers with impact factor between 1 and < 2 [out of N = N ₂]	10 / Publication	X 10 =	00
		No. of Papers with impact factor between 2 and < 5 [out of N = N ₃]	15 / Publication	N ₃ X 15 =	00
		No. of Papers with impact factor between 5 and < 10 [out of N = N ₄]	20 / Publication	3 X 20 = 60	18
		No. of Papers with impact factor above 10 [out of N = N ₅]	25 / Publication	N ₅ X 25 =	00



	Other Reputed Journals as notified by the UGC [No. of papers = N_5]	10 / Publication	$N_6 \times 10 =$	00
	Total of III (A)		60	18

The API for joint publications shall be calculated in the following manner: Of the total score for the relevant category of publication by the concerned teacher, the First and Director / corresponding author / supervisor / mentor would share equally 70% of the total points and the remaining 30% would be shared equally by all other authors.

Sr. No.	Activity	Faculty of Sciences / Engineering	Maximum score for College teacher		
			API Score allotted	Self Appraisal Score	Verified API Score
III (B)	Publications other than journal articles (books, chapters in books)	Text / Reference, Books published by International Publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of single author book(s) = M_1	30 / single Author book	$M_1 \times 30 =$	00
		Subject Books, published by National level publishers, with ISBN / ISSN number of State / Central Govt. Publications as approved by the University and posted on its website No. of single author book(s) = M_2	20 / single Author book	$M_2 \times 20 =$	00
		Subject Books, published by Other local publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of single author book(s) = M_3	15 / single Author book	$M_3 \times 15 =$	00
		Chapters in Books published by National and International level publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of Chapter(s) = M_4 / M_5	International 10 / Chapter	$M_4 \times 10 =$ $M_5 \times 5 =$	00
				00	00

III (C)	RES
III (C)	Sp
(i)	P

		Total of III (B)		
--	--	------------------	--	--

III (C) RESEARCH PROJECT					
III(C) (i)	Sponsored Projects	(a) Major Projects with grants above 30 Lakhs (No. of S Projects = P1)	20 / Project	P1 X 20 = 0	00
		(b) Major Projects with grants above 5 lakhs to 30 Lakhs (No. of S Projects = P2)	15 / Project	P2 X 15 =	00
		(c) Minor Projects with grants Rs. 1 lakhs to 5 Lakhs (No. of S Projects = P3)	10 / Project	P3 X 10 =	00
III(C) (ii)	Consultancy Project	Amount mobilized with minimum of Rs. 10 Lakhs (No. of C. Projects = R)	10 per every Rs. 10 Lakhs & 2 Lakhs respectively	R X 10 =	00
III(C) (iii)	Projects Outcome / Outputs	Patent / Technology Transfer / Product / Process {(a)No. of International level output = O1 (b)No of National level Output = O2}	(O1) 30 / International level (O2) 20 / National level / Central Government (O3) 10 / State Government (O4) 05 / Local Bodies	O1 X 30 = O2 X 20 = O3 X 10 = O4 X 05 =	00
Total of III (C)				00	00
III (D) Research Guidance					
III (D) (i)	M. Phil.	[Degree awarded No. of Candidates = D1]	5/Candidate	D1 X 5 =	00
III (D) (ii)	Ph.D.	[a) Degree awarded No. of Candidates = D2 b) Thesis submitted No. of candidates = D3]	15/ Candidate 10 / Candidate	D2 X 15 = D3 X 10 =	00
Total of III (D)				00	00
III(E) Fellowships, Awards and Invited lectures delivered in Conferences / Seminars					
III (E) (i)	Fellowships / Awards	International Award / Fellowship from Academic bodies No. of Award / Fellowship = T1	15 each Award / Fellowship	T1 x 15 =	00
		National Award / Fellowship from Academic bodies No. of Award / Fellowship = T2	10 each Award / Fellowship	1 x 10 = 10	10
		State / University Level Award from Academic bodies	5 each Award	T3 x 10 =	00



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		No. of Award = T3			
III (E) (ii)	Invited lectures / Papers (The score under this sub-category shall be restricted to 20% of the minimum fixed for Category III for any Assessment period.)	International (No. of lectures = C1 No. of papers = C2)	7/5 each	C1 X 7 =	00
		National (No. of lectures = C1 No. of papers = C2)	5/3 each	C2 X 5 =	00
		State / University level (No. of lectures = C1 No. of papers = C2)	3/2 each	C1 X 3 =	00
		Total of III (E)		10	
III (F)	Development of e learning delivery process /material	10 per module MANUALS FOR SOFTWARES		2 X 10 = 20	

Total of III (A+B+C+D+E+F)	90
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Grand Total of Category (I + II + III)	231
--	-----

Prof. Suhas Arun Magdum
 Signature of the Teacher

Signature of HOD
 Date

PART 'B'

(Adverse remarks as well as remarks of appreciation of any outstanding work shall be brought to the notice of the person concerned by the Principal with a view to make improvement in the work, by the person concerned.)

1. (a) Assessment by the Principal / Head of Department of the work done under each head of activity :



Assessment of Teaching, Extension and Research activities should be based on Verified API Score under respective category as mentioned in Part "A" and shall be made in the following manner.

Grade	Teaching [Category I of Part 'A']			Extension [Category II of Part 'A']	
	Verified API Score			Grade	Verified API Score
	Assitant Professor	Associate Professor	Professor		
Outstanding	92-100	87-95	83-90	Outstanding	36-45
Very Good	84-91	79-86	76-82	Very Good	31-35
Positively Good	76-83	72-78	68-75	Positively Good	25-30
Good	68-75	65-71	61-67	Good	20-24
Average	60-67	57-64	54-60	Average	14-19
Below Average	0-59	0-56	0-53	Below Average	0-13

(b) Grading : [General Assessment on the basis of the assessment made in Clause 1(a) above]

(A+) Outstanding, (A) Very Good, (B+) Positively Good, (B) Good, (B-) Average, (C) Below Average

	Outstanding (A+)	Very Good (A)	Positively Good (B+)	Good (B)	Average (B-)	Below Average (C)
Teaching			✓			
Extension			✓			
Research						
Administration						

(c) Grading for all parameters will be as follows:- (To be filled by HoD/ Principal)

Sr. No.	Category	Verified API Score
1.	Category I	80
2.	Category II	26
3.	Category III	38
Total		144

2. Justification of assessment of work as outstanding/below average:

0	0
420	
Total	

3. Comments of the Head of the Department on (1) (b) (and) (c) :

4. Remarks and suggestions:

- 1) Proactive Participation in dept required.
- 2) deadlines given for a particular task should be followed.
- 3) overall documentation is good.


Signature
(Head of the Department)

5. Remarks of the Principal (Adverse remarks as well as remarks of appreciation)

- (1) More acad and administrative involvement needed in dept.
- (2) Need to improve upon casual approach.
- (3) Good project / hackathon comp, job done thru students.


Signature
(Principal)

ISSN 2395-0976 | P-ISSN 2395-0077

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001 : 2008 Certified Journal)

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Suhas Magdum

In recognition the publication of the manuscript entitled

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of Moisture, Acidity or Alkalinity in Soil***

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Editor in Chief

E-mail : editor@irjet.net

e-ISSN: 2395-0056 p-ISSN: 2395-0072

International Research Journal of Engineering and Technology (IRJET)

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S.A. Magdum

In recognition the publication of the manuscript entitled

*Study on Incorrect Sitting & Standing Posture and its Implication on
Neck Pain*

published in our Journal Volume 6 Issue 5 May 2019



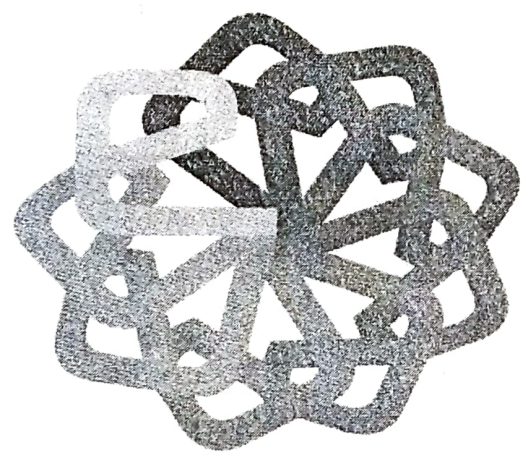
Editor in Chief

E-mail : editor@irjet.net

MFE

SAM

ERTS Lab
Department of Computer Science and Engineering
Indian Institute of Technology Bombay
Powai, Mumbai-400 076



Certificate of Participation

This is to certify that *Suhas Arun Magdum* from *Suman Ramesh Tulsiani Technical Campus Faculty of Engineering, Pune* has successfully participated in the two-day workshop on "Introduction to Robotics" conducted on *24th & 25th May 2019* held at *Indian Institute of Technology Bombay*.

Kavi Arya

Prof. Kavi Arya
Principal Investigator, e-Yantra
Professor
Department of Computer Science and Engineering
Indian Institute of Technology Bombay



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e-Yantra is a project sponsored by MHRD, Government of India, under the National Mission on Education through ICT (NMEICT).

eYantra

Engineering a better tomorrow



Prof. Suhas Magdum <suhas.magdum@srttc.ac.in>

Revised Work Allocation for NAAC Activity

Fri, Aug 10, 2018

1 message
 HoD Mech <hodmech@srttc.ac.in>
 To: Mech Dept Faculty <srttc-mech-faculty@googlegroups.com>

Dear All,
 As we know, NAAC committee is going to visit by the 2nd week of September. We need to complete the given task within deadline. Work allocation details are given below:

Sr.No	Document Name	Faculties	Deadline
	Data is required from (2015-16 to 2018-19)		
1	Mentor-mentee assignment list and all related records	Prof. R R Patil	17/08/21
2	Identification of weak learners, strong learners list	Prof. M A Mane	
3	Efforts taken for slow and advanced learner.	Prof. S S Panshetty	
4	Separate assignments for advanced and weak learners	Prof. J B Satpute	
5	Industrial Visits, Guest lecture records with its outcomes	Prof. S S Ajnalkar	
6	Result analysis of internal assessment (Test etc)	Prof. S S Panshetty	
7	Root Cause Analysis & Remedial for failure students of internal assessment	Prof. C. Srinidhi	
8	CO/PO Attainment for departments along with justification for mapping (UT papers/Assignments)	Prof. P V Bute Prof. N V Dhupal	
10	Result Analysis of Final Year Students	Prof. M A Mane	
11	Comparison of Results for 3 batches (Final Year- 2015-16, 2016-17, 2017-18)		
12	List of Interdisciplinary Projects	Prof. N V Dhupal	
13	Flipped Classrooms related documents	Prof. P V Bute Prof. N V Dhupal	
14	PAC/DAB Minutes of Meeting Records and its outcomes	Prof. R R Patil	
15	Adherence to Academic Calendar Records	Prof. S S Ajnalkar (Design Subjects) Prof. C. Srinidhi (Thermal Subjects) Prof. S A Magdum (CAD/CAM, Production, and Allied Subjects)	
16	Gap Identification for the subjects (Sample of Each year to be submitted FE, SE, TE, BE) & also actions taken.	Prof. S A Magdum (CAD/CAM, Production, and Allied Subjects)	
17	Outcomes for Mini Project Competitions, Workshops, Add-on courses	Prof. Y P Bhatt	
18	Success Stories (Improvement due to efforts taken by faculty or department)	Prof. Y P Bhatt	
19	Other innovative practices of departments	Prof. S S Panshetty	

Thanks & Regards
 Prof. Y. R. Ingole
 Head, Mechanical Engineering
 SRTTC, Khamshet

Thanks & Regards
 Prof. Y. R. Ingole
 Head, Mechanical Engineering
 SRTTC, Khamshet

You received this message because you are subscribed to the Google Groups "mech-faculty" group.
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 To post to this group, send email to srttc-mech-faculty@googlegroups.com.
 To view this discussion on the web visit https://groups.google.com/d/msgid/srttc-mech-faculty/CABBo7QTcEFsd8t6Kh5S0B%2BB4B_RU1LZB8Q0m2cUsa-gVU9Lg%40mail.gmail.c
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Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering

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Approved By AICTE, New Delhi, Recognized by Govt. of Maharashtra, Affiliated to University of Pune & M'SB



Ref: SRTTC/Stu. Dev./2018-19/

Date: 25/01/2019

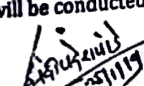
NOTICE

Following faculty members shall work in Annual Social Gathering "Sneh Suman 2019" and perform the role mentioned below.

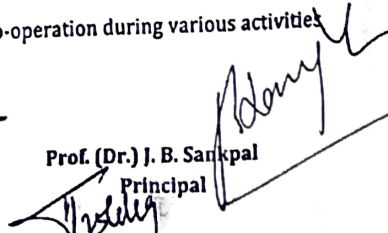
-Committee Members for Annual Social Gathering A. Y: 2018-19

Sr. No.	Name of Faculty	Dept.	Committee
1	Prof. Gaikwad Ranjitsing Pandurang	Civil	Lunch
2	Prof. Yeole Chetan Rajendra	Civil	
3	Prof. (Mrs.) Shitole Vidya Ganesh	Comp	
4	Prof. Kudande Dnyaneshwar Vitthalrao	Comp	
5	Prof. Ajnalkar Sagar Shivputra	Mech	
6	Prof. Panshetty Sunilkumar Shivraj	Mech	
7	Prof. C. Srinidhi	Mech	
8	Prof. Garud Jitendra Subhash	Desh	
9	Prof. Patekhede Ankush Shantaram	Civil	Discipline
10	Prof. Magdum Suhas Arun	Mech	
11	Prof. Patil Rohit Ramrao	Mech	
12	Prof. Satpute Jitendra Balasaheb	Mech	
13	Prof. Bhatt Yogesh Pradeep	Mech	
14	Prof. Kawthekar Anup A.	E&TC	
15	Prof. Shah Bhavesh Babulal	Comp	
16	Prof. (Mrs.) Kamlapurkar Bhagyashree	Desh	
17	Prof. Jadhav Nitinkumar N.	Civil	
18	Prof. Wagh Sajjan	Civil	
19	Prof. (Ms.) Patil Shital Anandrao	Comp	Funfair
20	Prof. Ingle Sachin Rajendra	Civil	
21	Prof. Desai Purshottam Anant	Desh	
22	Prof. Kodarkar Akash Vinodrao	Mech	
23	Prof. Ingle Yogesh Ramesh	Mech	Cultural
24	Prof. Deshpande Sandip Shridhar	Civil	
25	Ms. Waghmare Amrapali Harish	Library	
26	Prof. (Mrs.) Patil Sonali Sagar	Comp	
27	Prof. Kodarkar Akash Vinodrao	Mech	Transport
28	Prof. Mane Mukesh Ashokrao	Mech	
29	Prof. Ingle Sachin Rajendra	Civil	
30	Prof. Mahajan Bhushan Arun	Comp	
31	Prof. Swami Anil Basveshwar	Desh	
32	Prof. Dhumal Nilesh Vinayak	Mech	
33	Mr. Shinde Navnath Suresh	Office	
34	Mr. Kenjale Satish Kisan	Office	

All Staff Members are requested to note this & extend your co-operation during various activities which will be conducted at our Institute.


Prof. Sandip S. Deshpande
Head, Extra Curricular Activities


Prof. K. M. Patil
Associate Dean SD


Prof. (Dr.) J. B. Sankpal
Principal

CWC to:

1. Managing Trustee
2. All Associate Deans, All HoD's, Teaching, Non-teaching & Estate Manager
3. All Notice Boards



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DEPARTMENT OF MECHANICAL ENGINEERING

APP-18E
 Issue No. 02
 Revision No. 0
 Rev. Date: 15/06/2018

Academic Year: 2018-19
 Semester: II

**Event Organizing Committee-
 Parent's Meet**

Date: 14/03/2019

Following committee is formed for the smooth conduction of Parent's Meet on 16/03/19

Sr. No.	Name of Committee	Name of the Staff	Responsibility	
1	Dispatch of Parent Communication Letter	Prof. P. V. Bute, Prof. R. R. Pail, Prof. J. B. Surpute, Prof. S. S. Panshetti, Prof. S. A. Maghan	i. Draft Finalization ii. Approval of Postal Charges iii. Dispatch of Parent Communication Letter	
2	Department Overview	Prof. P. V. Bute	Efforts taken by Department and Institute for Student Progress	
3	SE-Registration & Feedback	Prof. R. R. Pail	i. Registration Form filling by all parents ii. Communication of Student Academic records to iii. Distribution and Collection of feedback Form from all parents	
4	TE-Registration & Feedback	Prof. J. B. Surpute & Prof. S. S. Panshetti	i. Registration form filling by all parents ii. Feedback form filling by all parents iii. Distribution and Collection of Feedback form from all parents	
5	Refreshment	Prof. M. A. Mune	i. Coffee Tea (1 hour) For 40 people ii. Snacks/Misc	
6	Activity Report	Prof. Y. R. Jagnis & Prof. S. S. Ajanekar	Activity Report of Parent meet i. Agenda ii. Portfolio iii. Registration form with summary iv. Feedback form with summary v. Feedback analysis	

Please follow the responsibility honestly and sincerely to make the event successful.

Prof. P. V. Bute

HOD
 Head

Mechanical Engineering Department
 Suman Ramesh Tulsiyani Technical Campus
 Faculty of Engineering, Khamshet
 Pune - 410405



Dr. J. B. Surpute

Principal

Roll No: NPTEL19ME21S21740693

To
 MR. SUHAS MAGDUM
 FLAT NO A-303, KUDALE BUILDING, MALI ALI
 PIMPRIGAON, PIMPRI
 PUNE
 MAHARASHTRA
 411017
 PH. NO :9665382058

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



. of credits recommended by NPTEL:1



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
MR. SUHAS MAGDUM
 for successfully completing the course

Product Design and Development

with a consolidated score of **81** %

Online Assignments	24.17/25	Proctored Exam	57/75
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Total number of candidates certified in this course: 1533

B. K. Gandhi

Prof. B. K. Gandhi
 Coordinator, Continuing Education Centre
 NPTEL Coordinator, IIT Roorkee

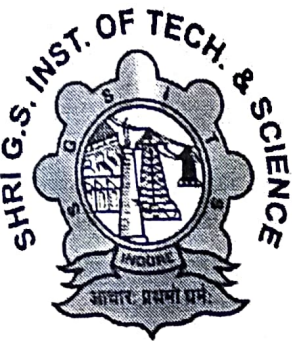
Jan-Feb 2019
 (4 week course)

Indian Institute of Technology Roorkee



Roll No: NPTEL19ME21S21740693

To validate and check scores: <http://npTEL.ac.in/noc>



GIAN

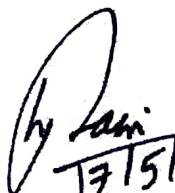
(Global Initiative of Academic Network)



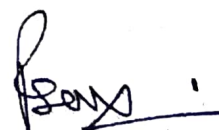
CERTIFICATE OF PARTICIPATION

(May 13-17, 2019)

This is to certify that *Shri Suhas A. Magdum AP, SRTTC, Pune* has participated and successfully completed a one week course on "Design and development of advance rehabilitative devices for lower extremities" during May 13-17, 2019, organized by department of mechanical engineering, Shri G. S. Institute of Technology & Science Indore (M.P.) under Global Initiative of Academic Network [GIAN] programme. sponsored by Ministry of Human Resource Development (MHRD), Govt. of India.


17/5/2019
Dr. M. L. Jain
Course Coordinator
Dept. of Mech. Engg.
SGSITS Indore


Dr. Elizabeth T-Hsiao Wecksler
International Expert
Dept. of Mech. Science & Engg.
uiuc, USA


Dr. Rakesh Saxena
Director
SGSITS Indore



Suman Ramesh Tulsiani Charitable Trust's
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS
- FACULTY OF ENGINEERING

Approved by All India Council for Technical Education, Recognized by Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University and Maharashtra State Board of Technical Education
DTE Code : EN6767, SPPU Code : CEGP010380, MSBTE Code : 1729

Ref : SRTTC/2018-19/282.

Date: 18/January/2019

To: Whom so it May Concern;

Sub: Smart India Hackathon 2019 – Appointment of College SPOCs

This is to inform that the following faculty members from our institute have been appointed as College SPOCs for Smart India Hackathon 2019.

Name of Official#1: Mr. Suhas A. Magdum
Designation: Assistant Professor
Mobile no: 9665382058
Email id: suhas.magdum@srttc.ac.in

Name of Official#2: Miss. Shital A. Patil
Designation: Assistant Professor
Mobile no: 9922369563
Email id: shital.patil@srttc.ac.in

We understand that, the SPOCs will be:

- Single point of contacts to reach out to regarding any SIH2019 related communication to the student teams from our institute.
- Will be responsible for verifying team registrations from our institute.

Sincerely,

Prof. (Dr.) Jaywant B. Sankpal

The Principal



Principal

Suman Ramesh Tulsiani Techni...
Faculty of Engineering, Khamshet,
Pune - 410405.

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001:2015 Certified Journal)

Is hereby awarding this certificate to

S.A. Magdum

In recognition the publication of the manuscript entitled

*Study on Incorrect Sitting & Standing Posture and its Implication on
Neck Pain*

published in our Journal Volume 6 Issue 5 May 2019



Editor in Chief

E-mail : editor@irjet.net

Suman Ramesh Tulsiani Technical Campus Faculty of Engineering, Khamshet

Supervision Chart for SPPU InSem August 2018 Examinations

Date: 01/08/2018

Sr. No.	Name of Jr. Supervisor	TE, BE- InSem Exams										Sign.
		7/8/2018		8/8/2018		9/8/2018		10/8/2018		11/8/2018		
		M(TE)	A(BE)	M(TE)	A(BE)	M(TE)	A(BE)	M(TE)	A(BE)	M(TE)	A(BE)	
1	Prof. Ranjitsing P Gaikwad		1	1	1	1	1	1	1	1	1	
2	Prof. Ankush S Patekhede								1	1	1	
3	Prof. Kawathekar A Anil					1	1					
4	Prof. Sudip S Dongare	1		1				1	1			
5	Prof. Magdum S Arun		1		1							1
6	Prof. Srinidhi C	1		1		1						
7	Prof. Sunilkumar S Panshetty		1		1			1		1		
8	Prof. Jitendra B Satpute			1		1				1		1
9	Prof. Nilesh V Dhmal	1	1		1			1				1
10	Prof. Parag V Bute						1	1	1	1		1
11	Prof. Dnyaneshwar V Kudande		1	1	1	1						1
12	Prof. Vidya G Shitole		1		1		1		1			1
13	Prof. Bhushan A Mahajan	1			1		1	1		1		
14	Prof. Bhavesh B Shah	1		1			1	1	1	1		
15	Prof. Shital A Patil	1	1					1	1			1

Note: Reporting time for SPPU InSem Exams: TE(M): 10:30 AM, BE(A): 01:05 PM. Venue: Exam Control Room(3106), A&B Building.

COLLEGE EXAMINATION OFFICER
SRTTCFOE KHAMSHET



Principal
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering Khamshet
Page 410/400

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Note: In case of leave, the respective Reporting time: is

A) Student Related co-curricular:

13

Semester	I			II			Total
	FEA	CCA		PDD	IE	EG-II	
Cultural & Sports							10
Project Review Member, Project Guide	45			50			95
Industrial Visit							24
Actual hours spent per academic year							129
Actual Hrs. / 10							12.9

B) Contribution to corporate life &

48.5

Semester	I			II			Total Hrs
	Admission Work	60					
Teacher in charge (Mentor) /HOD	30 Hrs			30 Hrs			60
HOD (Workshop Superintendent)	As per HOD Requirement						360
Actual hours spent per academic year							485
Actual Hrs. / 10							48.5

C) Professional development activities:

15

Semester	I	II	Total
Faculty Development Courses	62	98	160
Actual hours spent per academic year			160
Actual Hrs. / 10			16

Category III:

F) Development of e learning delivery process/material		20
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[Handwritten Signature]
31/7/19

Birth :
 Communication Address :
 Telephone / Mobile number :
 Email ID :
 Designation :
 Department :
 Specialization :

(Head of the Department)
 Signature
 (Department of Appreciation)

Should be read.

Department on (1) (b) (and) (c) :

muk...
 9730188374
 Asst Prof
 Mechanical Engineering
 Thermal Engineering

Faculty Name: Mr. S A Magdum
 Academic Year 2018-19

Category I:

A) Direct Teaching:

56

Semester	SEM-I			SEM-II			Project	Seminar	Total
Subjects	FEA	CCA	Project	PDD	IE	EG-II	12*6	12*2	
Total	12x6=72	12x6=72	12*4=48	12x3=36	12x6=72	12x2=24	72	24	420
	72	72		36	72	72			420
Actual hours spent per academic year									56
Actual Hrs. / 7.5									

B) Examination Duties:

20

Semester	SEM-I				SEM II			Total
	Class Test		Phase/inse m	Final	Class Test	Phase/Inse m	Final	
	6		5	40	6	5	35	97
Invigilation	6				PDD	IE		104
Evaluation of Answer Scripts	26	26			26	26		40
Oral Practical	8	16				16		241
Actual hours spent per academic year								24.1
Actual Hrs. / 10								

C) Innovating Teaching

9

Semester	SEM-I			SEM-II			Total
Subjects	FEA	CCA		PDD	IE	EG-II	
Teaching Hours	30 Hrs	30 Hrs		30 Hrs	30 Hrs	24 Hrs	144 Hrs.
Actual hours spent per academic year							9
Actual Hrs. / 10							

Civil Engineering

Department



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

Form No. FF 36A
Issue No.:02
Revision No: 0
Date: 15/06/2018

Self-Appraisal Form of Faculty
Performance

Academic Year: 2020-21

Semester: II

PART 'A'

YEAR OF PERFORMANCE APPRAISAL: 2020-21

SECTION – A: GENERAL

1.	Name	Prof. Sandip Deshpande	
2.	Date of Birth	26/12/1992	
3.	Communication Address	At: Tungarli, Post Lonavala, ^{Maval,} Pune	
4.	Email, Telephone / Mobile number	sandip.deshpande@srttc.ac.in	
5.	Designation	Asst. Professor	
6.	Name of the Department	Civil Engg.	
7.	Area of Specialization	Structural Engg.	
8.	Date of Appointment In the Institution In the Present Post	02/09/2020	
9.	Total Experience Total experience Total experience in institution	3 years. 1 year.	
10.	Three personal strengths and weaknesses	Strengths 1) Ready to work 2) Hardworking 3) Punctual. 4) Technology.	Weaknesses 1) Low experience in certain areas. 2) Too detail oriented

SECTION – B:

CATEGORY I : TEACHING, LEARNING AND EVALUATION RELATED ACTIVITIES

Sr. No.	Nature of Activity Essential	Maximum Score		
		Max. API Score allotted (AP/Asso. P/P)	Self-appraisal Score	Verified API Score
a.	Direct Teaching	70/60/60	61	56
b.	Examination duties (question paper setting, Invigilation, evaluation of answer scripts) as per allotment	20/20/10	20	17
c.	Innovative Teaching – learning methodologies, Up-dating of subject contents /courses, mentoring etc.,	10/15/20	08	06
TOTAL OF (I)		100/95/90	89	79

- a. Actual hours spent per academic year ÷ 7.5
- b. Actual hours spent per academic year ÷ 10
- c. Actual hours spent per academic year ÷ 10

Direct Teaching 16/14/14 hours per week include the Lectures/ Tutorial/ Practicals/ Project Supervision/ Field Work.

CATEGORY II: PROFESSIONAL DEVELOPMENT, CO-CURRICULAR AND EXTENSION ACTIVITIES

Sr. No.	Nature of Activity CO-CURRICULAR AND EXTENSION ACTIVITIES	Maximum Score		
		Max. API Score allotted	Self-appraisal Score	Verified API Score
a.	Student related co-curricular, extension and field based activities. (i) Discipline related co-curricular activities (e.g. remedial classes, career counseling, study visit, student seminar and other events.) (ii) Other co-curricular activities (Cultural, Sports, NSS, NCC etc.) (iii) Extension and dissemination activities (public / popular lectures/talks/seminars etc.)	15	15	13
b.	Contribution to corporate life and management of the department and institution through participation in academics and administrative committees and responsibilities. i) Administrative responsibility (including as Dean / Director / Chairperson / Convener / Teacher-in-charge/similar other duties that require regular office hrs. for its discharge) ii) Participation in Board of Studies, Academic and Administrative Committees.	15	10	07

c.	Profes partic trainin in refi dissen contri
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- a. Actua
- b. Actua
- c. Actua

CATEGORY

Sr. No.	Act
III (A)	Res Pub (Jou

The API for relevant categories author / supervisor would be shared

Sr. No.	Act
III (B)	Pub othe jour

c.	Professional Development activities (such as participation in seminars, conferences, short term training courses, industrial experience, talks, lectures in refresher / faculty development courses, dissemination and general articles and any other contribution	15	10	07
Total of (II)		45	35	27

a. Actual hours spent per academic year ÷ 10

b. Actual hours spent per academic year ÷ 10

c. Actual hours spent per academic year ÷ 10

CATEGORY – III : RESEARCH AND ACADEMIC CONTRIBUTIONS

Sr. No.	Activity	Faculty of Sciences / Engineering	Maximum score for College teacher		
			API Score allotted	Self Appraisal Score	Verified API Score
III (A)	Research Publications (Journals)	Referred Journals as notified by the UGC [Total Publications = N]	25 / Publication	N X 25 = 00	
		No. of Papers with impact factor less than 1 [out of N = N ₁]	5 / Publication	N ₁ X 5 = 00	
		No. of Papers with impact factor between 1 and < 2 [out of N = N ₂]	10 / Publication	N ₂ X 10 = 00	
		No. of Papers with impact factor between 2 and < 5 [out of N = N ₃]	15 / Publication	N ₃ X 15 = 00	
		No. of Papers with impact factor between 5 and < 10 [out of N = N ₄]	20 / Publication	N ₄ X 20 = 00	
		No. of Papers with impact factor above 10 [out of N = N ₅]	25 / Publication	N ₅ X 25 = 00	
		Other Reputed Journals as notified by the UGC [No. of papers = N ₅]	10 / Publication	N ₆ X 10 = 00	
Total of III (A)			00	00	

The API for joint publications shall be calculated in the following manner: Of the total score for the relevant category of publication by the concerned teacher, the First and Director / corresponding author / supervisor / mentor would share equally 70% of the total points and the remaining 30% would be shared equally by all other authors.

Sr. No.	Activity	Faculty of Sciences / Engineering	Maximum score for College teacher		
			API Score allotted	Self Appraisal Score	Verified API Score
III (B)	Publications other than journal	Text / Reference, Books published by International Publishers, with ISBN / ISSN number as approved	30 / single Author book	M ₁ X 30 = 00	00



articles (books, chapters in books)	by the University and posted on its website No. of single author book(s) = M_1			
	Subject Books, published by National level publishers, with ISBN / ISSN number of State / Central Govt. Publications as approved by the University and posted on its website No. of single author book(s) = M_2	20 / single Author book	$M_2 \times 20 =$ 00	
	Subject Books, published by Other local publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of single author book(s) = M_3	15 / single Author book	$M_3 \times 15 =$ 00	
	Chapters in Books published by National and International level publishers, with ISBN / ISSN number as approved by the University and posted on its website No. of Chapter(s) = M_4 / M_5	International 10 / Chapter	$M_4 \times 10 =$ $M_5 \times 5 =$ 00	
Total of III (B)			00	00

III (C)	RESEARCH PROJECT			
III(C) (i)	Sponsored Projects	(a) Major Projects with grants above 30 Lakhs (No. of S Projects = P_1)	20 / Project	$P_1 \times 20 =$ 00
		(b) Major Projects with grants above 5 lakhs to 30 Lakhs (No. of S Projects = P_2)	15 / Project	$P_2 \times 15 =$ 00
		(c) Minor Projects with grants Rs. 1 lakhs to 5 Lakhs (No. of S Projects = P_3)	10 / Project	$P_3 \times 10 =$ 00
III(C) (ii)	Consultancy Project	Amount mobilized with minimum of Rs. 10 Lakhs (No. of C. Projects = R)	10 per every Rs. 10 Lakhs & 2 Lakhs respectively	$R \times 10 =$ 00
III(C) (iii)	Projects Outcome / Outputs	Patent / Technology Transfer / Product / Process {(a)No. of International level output = O_1 (b)No of National level Output = O_2 }	(O1) 30 / International level (O2) 20 / National level / Central Government (O3) 10 / State Government (O4) 05 / Local Bodies	$O_1 \times 30 =$ 00 $O_2 \times 20 =$ 00 $O_3 \times 10 =$ 00 $O_4 \times 05 =$ 00
Total of III (C)				00

(D) Research Guidance					
(D)	M. Phil.	[Degree awarded No. of Candidates = D1]	5/Candidate	D1 X 5 = 00	}
(D)	Ph.D.	[a) Degree awarded No. of Candidates = D2 b) Thesis submitted No. of candidates = D3]	15/ Candidate 10 / Candidate	D2 X 15 = 00 D3 X 10 = 00	
Total of III (D)				00	
(E) Fellowships, Awards and Invited lectures delivered in Conferences / Seminars					
(E)	Fellowships / Awards	International Award / Fellowship from Academic bodies No. of Award / Fellowship = T1	15 each Award / Fellowship	T1 x 15 = 00	}
		National Award / Fellowship from Academic bodies No. of Award / Fellowship = T2	10 each Award / Fellowship	T2 x 10 = 00	
		State / University Level Award from Academic bodies No. of Award = T3	5 each Award	T3 x 10 = 00	
(E)	Invited lectures / Papers	International (No. of lectures = C1 No. of papers = C2)	7/5 each	C1 X 7 = 00 C2 X 5 =	
	(The score under this sub-category shall be restricted to 20% of the minimum fixed for Category III for any Assessment period.)	National (No. of lectures = C1 No. of papers = C2)	5 / 3 each	C1 X 5 = 00 C2 X 3 = 00	
		State / University level (No. of lectures = C1 No. of papers = C2)	3 / 2 each	C1 X 3 = 00 C2 X 2 = 00	
Total of III (E)				00	00
(F)	Development of e learning delivery process /material	10 per module	01	No. of modules X 10 = 10	
Total of III (A+B+C+D+E+F)				10	10
Grand Total of Category (I + II + III)				134.	116

Signature of the Teacher

Signature of HOD
 Date



PART 'B'

(Adverse remarks as well as remarks of appreciation of any outstanding work shall be brought to the notice of the person concerned by the Principal with a view to make improvement in the work, by the person concerned.)

1. (a) Assessment by the Principal / Head of Department of the work done under each head of activity :

Assessment of Teaching, Extension and Research activities should be based on Verified API Score under respective category as mentioned in Part "A" and shall be made in the following manner.

Grade	Teaching [Category I of Part 'A']			Extension [Category II of Part 'A']	
	Verified API Score			Grade	Verified API Score
	Assitant Professor	Associate Professor	Professor		
Outstanding	92-100	87-95	83-90	Outstanding	36-45
Very Good	84-91	79-86	76-82	Very Good	31-35
Positively Good	76-83	72-78	68-75	Positively Good	25-30
Good	68-75	65-71	61-67	Good	20-24
Average	60-67	57-64	54-60	Average	14-19
Below Average	0-59	0-56	0-53	Below Average	0-13

(b) Grading : [General Assessment on the basis of the assessment made in Clause 1(a) above]

(A+) Outstanding, (A) Very Good, (B+) Positively Good, (B) Good, (B-) Average Below Average

	Outstanding (A+)	Very Good (A)	Positively Good (B+)	Good (B)	Average (B-)	Below Average (C)
Teaching			✓			
Extension				✓		
Research				✓		
Administration		✓				

(c) Grading for all parameters will be as follows:- (To be filled by HoD/ Principal)

Sr. No.	Category	Verified API Score
1.	Category I	79
2.	Category II	27
3.	Category III	10
Total		116

2. Justification o

3. Comments of

1) Rea
2) Com

4. Remarks and

Sh

5. Remarks of th

2. Justification of assessment of work as outstanding/below average:

3. Comments of the Head of the Department on (1) (b) (and) (c) :

- i) Ready to go approach.
- 2] complete/ Perperformes task within Time.

4. Remarks and suggestions:

should increase/focus in Research work.



Signature
(Head of the Department)

5. Remarks of the Principal (Adverse remarks as well as remarks of appreciation)



Signature
(Principal)