PERFORMANCE BASED APPRAISAL SYSTEM

(PBAS)

Associate Professors

(2018-19)

Department:

Faculty Name:

Designation:

Mobile No :



20-02-2019

(S.No.10 of Co-Curricular and S.No. 8 of R&D part added to earlier format of CAS dated 29-8-2018)

V. R. Siddhartha Engineering College Kanuru, Vijayawada

Performance Based Appraisal System for Assistant Professors (PBAS)

(As per UGC Guidelines 2010) Academic Year: 2018-2019

Summary Sheet

S.No.	Evaluation	Max API	Minimum	DFAC score ³	Assessment	Faculty
	parameter	Score	Score ²		screening	Assessment
			required		Committee	Board
1	Service in the	50				
	College					
2	Curricular	400	240			
3	Co-Curricular	150				
4	R&D	250	50			
5.	Administrative and	150				
	Extra-curricular					
	activities					
	Total	1000	550			

All scores inside should be entered in ink only.

Signatures:

S.NO	Name of the Member	Signature of the Member

Chairman ------

<u>Important</u>

Part V is Mandatory

Each item should have supporting document submitted by the faculty.

Data formats with self appraisal will be created for each line entry and will be put on secure intranet

- 1. API score is the **Appraisal Performance Indicator** score obtained from the Self Appraisal formats in Part A and Part B of the PBAS.
- 2. Minimum Score :This is the minimum score required to enable the DFAC to recommend for annual increment and /or promotion. For the year **2018-2019**, an overall **score of 550** is taken as the minimum cutoff mark. Also
 - Minimum cutoff points should be attained for Teaching and Learning Processes (Part-1) and R&D (Part -3).
 - Note: For Professors and Assoc. Professors They should publish at least one paper in Scopus or above listed journals every 2 years which is the minimum requirement.
- **3.** DFAC Score is given by the Chairman, DFAC, based on the Departmental Faculty Assessment committee (DFAC) assessment, constituted by the Principal.
- 4. DFAC report along with Summary Sheet should be signed by all the members and forwarded to the Principal.
- 5. **Principal generally concurs with the DFAC committee's API score** unless there is an obvious, abnormal and deliberate hike or lowering of API score or they receive a representation from the faculty member seeking justice.
- 6. Minimum scores indicated are **provisional** and will be decided by the FAB.
- 7. The PBAS formats are forwarded by the DFAC to the Principal along with summary sheets and are scrutinized meticulously by the <u>Appraisal Screening Committee (ASC)</u> comprising of <u>Principal as the Chairman</u>, the <u>DEANS as members and the Chairman DFAC as the member and submitted</u> to the Faculty Assessment Board (FAB).
- 8. Further, each faculty member should enter the Self Score on a separate sheet following the format attached herewith as **Annexure I** and forward the same in a **sealed cover through the HOD, to the Principal**.

PART - A

General

API Score Max: 50

1.0 Personal Details:

1.	Name		
2.	AICTE Designation		
3.	Name of the Department		
4.	Employee Identification Number		
5.	Date of Appointment to the present post		
6.	Date of birth		
7.	Address		
8.	Contact details	E-mail	:
		Telephone	:
		Mobile	:

2.0 Educational qualifications (starting from degree):

Programme	Period of study	University	Points/CGPA	Class obtained

3.0 Experience:

S.No.	Designation	Institution	From	То	Service in Years

Points: 5 points for every year of experience in the college and 2.5 points for experience outside the college, subject to a maximum of 50 points will be given.

For example, if a person has 5 years 4 months of experience in the college and 2 years 4 months of experience outside, then the computation is as follows:

 $(5.3\times5) + (2.3\times2.5) = 22.25$

SELF SCORES should be entered in ink by the side of the DFAC score Boxes against each item throughout the document by the applicants.

PART I – CURRICULUM- TEACHING & LEARNING PROCESSES

MAXIMUM API SCORE: 400

MINIMUM API SCORE: 240

(Curriculum teaching learning Process file is required to be maintained by each faculty to include proofs for the following)

If a faculty member is on maternity /medical leave in a semester exceeding 1 month, points obtained in the other semester are to be entered in the total column instead of calculating the average of the two semesters. For new entrants also the same is applicable. This clause is applicable throughout the PBAS format for all parts.

For S&H and MCA, DFAC will give scores as per guide lines given to them and apply necessary scaling factors.

Overall scores should be computed for maximum of 1000 only.

DFAC score has to be entered for each item.

Item			Ite	m		Max Score	
No							
1.1		Teaching weekly load a	1.1(a) - 30				
		table		1.1(b) - 20			
		A minimum of					
		guidelines 2010					
		For those perso					
		number of hou consultation wit					
		Consultation wit					
		Sem-I		Sem-II	T		Average of
		Subjects Title	Weekly	Subjects Title	Weekly	Total	weekly
	1.1(a)	Subjects fille	Load*	Subjects Title	Load	Total	load
	(-,	1.Theory	Lodd		Loud		loud
		2.Theory					
		3.Theory					
		4.Lab					
		5.Lab					
		6.Lab					
		7.Tutorial					
		1. Term Pap					
	1.1(b)	2. Mini project					
		3. Major project					
		4.Seminar					
		5.Any other**					
			Gra	and Average Load	<u>'</u>		
		Note: Includes Theory(1,	2,3), Lab(4,5	5,6), Tutorial(7), Term Po	aper(8), Mini	Project (9)& M	lajor
		Project(10), Seminar (11		-	other' can be	included duly (authorized by
		the Principal.14 periods					
		**Any Other - authorize	•				incipal
		DFAC Score =(Grand Ave	o the nearest	integer			
		*No of Periods					
		DEAG					
1.2	Loctures	DFAC	f loctures all	o coto d		Max	
1.2		actually taken as fraction only ny total lecture periods ha		Max Score			
		rs (Enter Number)?	ive been tak	en in the previous two		20	
	semester	s (Furer manuser):				20	

					Com II			Total of Two Semesters			
			Sem-I		Sem-	II	Tota	ai of Two	Seme	sters	
			Subjects	Lectures taken/ Lectures	S	Lectures taken/ Lectures	le ₀	Γotal ctures aken	lect	otal tures posed	
		1.Theo	orv	propose	d	proposed	1				
		2. The									
		3.Theo	•								
		4.Lab	-								
		5.Lab									
		6.Lab									
		7.Tuto	rial								
		Total									
		holiday	s, Bandh days, an	d other no	r two previous semester class days as approved n CAS standing committ	by DFAC)				ude	
									Score	- DFAc	
1.3	compl	iance and Nil e file per sect	for Non-Complia	nce). Neat	prepared by me (tick for the filed course files (On the hop HOD is required to be	e	Max Score		50		
		S.No	Course file p	points	Weightages/Course/ sem	Sem -	·I	9	Sem -II		
		1	Syllabus page, (Syllabus with Mapping with references	COs,	1 points per course per sem (Max 4 Points)	Section 1	Section 2	Section 1	Sec	ction 2	
		2	Lesson plan		1 points per course per sem (Max 4 Points)						
		3	3 Lecture Notes		3.5 points per course per sem(Max 14 Points)						
		4	Question bank (Unit wise)		2 points per course (Max 8 points)						
		5	Internal Asses Question Pape consistent wit	sment ers	1 point per course (Max 4 points)						

		6	Course Asse	essment	4 points per c	course				
			• Internal	QP- CO	per sem (max	(16)				
			Assessm	ent						
			Improve	ments to						
			I -	ght in next						
			time cou	_						
			delivery							
			End Sem							
			results (
			Analysis	<i>;)</i>						
		7			4					
		7	Home Assig		1 point per d					
			Questions c		per sem (max	(4)				
			with the CO							
		8	Points Shee		0.5 points per					
			from web(I	-	per sem (max	(2)				
			(Internal Po							
		9	Course End	•	1 point per co	ourse per				
			and Consoli		sem (max 4)					
		10	End Semest		2 points per c					
			assessment		per sem (max	(8)				
		11	Scheme of		3 point per					
		10	sem end ex	am	course/sem					
		12	Any Other		1 point/cours	se per				
			Total of Sen	n-I &Sem-						
			II(DFAC)							
			Average of S	Sem I &Sem						
		Note: The abo	_						DF	AC
			•		, ,					
		*Present year	first sem and	d last year s	econd sem dat	a to be take	en.			
					numbering and					
					uld be pasted o	-			luded con	itents to
			-		included duly a		-	-		
		• Cours	e file and its	contents sh	ould be checke	ed and appro	oved by HC	D at the e	nd of eacl	h
		semes	ster.							
		• Cours	e file and its	contents sh	ould show incr	emental ch	anges over	the previo	us year a	ddressing
					d techniques a	nd should b	e submitte	d to HoD f	or approv	al at the
			f each semes							
		•		•	rman CAS stand		tee with th	e approva	of Princip	pal
1.4		nal College e	-		•			Max		
		ation ; Invigil	-	-	-	-		Score		
		een performed	•		•	ease enter		20		
	numb	er Lab, semi	nar,, mini an	d major pro	jects.					
						T		1		
		Nature of	-		(Mention		em-II		otal No of	
		Perfor		Nu	mber)	(Mentic	n Number)		perform	ied
		1. External Ev								
		2. External In	vigilation							
		3. Lab -	- Internal							
		Member								
		4. Seminar-	Internal							

		Me	mber .									
		5. N	/lini Project– Ir	nternal								
		Me	mber									
		6.	Major Proj	ect –								
		Inte	rnal Member									
		7.	Term Paper E	val.								
		8.	Any Other									
		Any	Other - author	ized by cha	irman CAS standi	ng com	nmittee wit	h the ap	proval o	f Princip	al	
1.5	Intor	nal ava	m / Evaluation	duties for	continuous assas	cmont				Max		
1.5			•		continuous asses luty. Each intern			l noint		Score		
		-	-	-	ınment test, sessi			-		20		
	Cucii	0j A33i	_								<u> </u>	
			S. No		per of duties	1	ation done		Any		s received	from
				carried c	out in Sem I and	SCI	hedule or n	lot?		DFA	C/COE*	
					2							
			*Attach proo	f and renoi	ints if any			ļ				
			Attach proo	i aliu repoi	ints ii arry						Sco	re- DFAC
												TC DIAC
1.6	Use c	of innov	/ating teaching	g methodol	logies			Sem	1	Sem2	Total	Max
					_			Score	e :	Score	Score	Score
	ICT b	ased te	aching metho	dology (Tic	k whichever is ap	plicable	e) over					50
		semest	-			P • • • • • • • • • • • • • • • • •	,					
	(i) PP	T(with	own annotation	ons and ass	sessment based o	n conte	ent &					
	numl	er of t	he slides				(20)					
	/ii)\/ic	suals(T	onic Related V	ideo/simul:	ation for Lecture	demo)	(10)					
	' '	•				•	, ,					
	(iii) N	MOODI	.E Usage - per	subject pe	r sem 10 points		(20)					
	*Lect	ure De	mo with aid o	f download	led videos or CDs	to be c	ertified					
					e. Without proof							
					luded in the Cour	-						Score-
			tified by HOD t									DFAC
	3. Ad	d both	sems and take	e average.								
		11. 1.4-		10	, ,, ,					•		
1.7			-		peyond syllabus/D	esign o	of new			Max		
					urse outcomes					Score		
	Any				per sem= 5 point		C			20	Carre	<u> </u>
		S. No	Remedial*		Semester I		Score		emester		Score	+
		1			Course subje	ect		Cot	urse subj	ject		
		2	Bridge*	n+o-d*	-do-				-do-			+
		3	Career orie		-do-				-do-			
		4	Content Be	eyona	-do-				-do-			
		5.	Syllabus Additional		-do-				-do-			+ +
		5.	experimen		-00-				-uo-			
			beyond cu									
			beyond cu	ricululli	1]	

VRSEC / CAS-PBAS/Assoc.Prof./20-02-2019 (any two experiments) 6. Job oriented Certificate Courses** 7. **Any Other** Details for 1 to 5 Details for 1 to 5 should be given should be given below if the above below if the above space is inadequate space is inadequate Total * Minimum duration of 5 periods /course. **Minimum duration of 10 periods in any one semester beyond college hours – Each period -2 points Remedial courses are mandatory and HODs have to incorporate the same in curriculum schedule within or outside college hours. Faculty should include the remedial classes and content beyond syllabus in their lesson plan indicating the number of lecture hours and get it approved by the HoD prior to the conduct of the classes. Any Other - authorized by chairman CAS standing committee with the approval of Principal 1.8 Counseling with proper records. Max Score 30 S. Semester I Total No. of Counseling record should Item Semester Score be in faculty hand writing No. (No) II(No) sessions only. Otherwise not to be taken considered How many a) counseling sessions done? For each Counseling session = 5points **DFAC** 1.9 Percentage of passes: Max (<55%=10, 56-65%=25, 66-75%=30, 76-85%=35, >85%=40 points) Score 40 Semester I Semester II Avg. % of Passes Subjects % pass Subjects % pass Grand Average %

Max.

Score

30

Student feedback on teaching(Subject wise and semester wise

(<3.0=10, 3.0-3.5=15, 3.5-4.0=20, 4.0-4.5=25, 4.5-5.0=30 points)

1.10

including Lab)

	Subject	Feedback	Subject F	eedback							
	Name	Point in	Name p	oints in							
		Sem I		Sem II							
	Subject 1		Subject 1								
	Subject 2		Subject 2								
	Subject 3		Subject 3								
	Lab 1		Lab 1								
	Lab 2		Lab 2								
	Average		Average								
	points Grand Average poi		points								
								DEAG			
	Round off to t	he nearest int	eger.					DFAC			
.11	(a)Project Gui	dance(Mini pr	oject/major projec	ct/semina	ar/term paper)		Max	<u> </u>			
			paper publication		• • •		Score				
			own under Part -		•		50				
	Project score	in final exam	>90% or Excellen	t = 30;	81-90% or A+ =						
	25; 70 – 80%		-								
			itional project ba	tch hand	led subject to a						
	maximum of 3	3 projects									
		S.No.	Project Score in	Sem I	Average Score	Project Sco	re in	Average	Score		
		5	i roject score iii		in a batch	Sem II		a ba			
		1	Batch-I			Batch-I					
		2	Batch-II			Batch-II					
		3	Batch-III			Batch-III					
			Average of all	ottod		Average of					
			batches	otteu		allotted batc	hos				
			battiles			anottea bate	1103				
	Avera	ge score of hot	h semesters - po	nints =							
		_	ation in a reputed		attach proof)						
			by students in a k			ation and also	that give	en	DI		
			oss all student bat		_		_				
		•	ormal distribution			,					
12	Faadh	and from atual		:	Gantha Duaisat I	ntown al Frailre	ution /B/o	20)			
12			ents on project gu n prject guidance				ition (ivia	X 20)			
			n prject guidance 3.5-4.0=10, 4.0-4.5			ier wise)					
	(<3.0-	S.No.	Sem I	1	erage Score in	Sem II		Average	Score i		
		3.NO.	Seniii	AV	a batch	3611111		a ba			
		1	Batch-I		a patell	Batch-I		a Ja			
		2	Batch-II			Batch-II					
		3	Batch-III			Batch-III					
				age			rerage				
	 	Average									
		Grand Average									
	Foodh	ack format wi	ll he released				<u> </u>		DFAC		
	Feedb	ack format wi	ll be released.						DFAC		

1.13 NPTEL/MIT/COURSERA/edx/UDACITY) lectures (40) For course with online exam

- Full course of at least 40 periods and based on end course exam conducted for the faculty.
- End Course Exam points 100% with a minimum of 75% attendance = 40 points;
- If less points reduce points proportionately and rounded off.

For Courses in Teleconference mode or Courses without exam

- With 75% attendance a maximum of 20 points may be given.
- Add both sem scores if applicable and take average.

 DFAC

 DFAC
- 1.14 Involvement of Faculty in syllabus framing (30)

PART-2 TEACHING& LEARNING PROCESSES CO-CURRICULAR

MAXIMUM API SCORE: 150
Minimum API SCORE: 60

Note 1: All Co-Curricular activities given below have to be supported by proof certified and authenticated by HOD and filed in a separate file neatly.

Note 2: S.No. 7 or S.No. 9 is Mandatory.

S.No			Max Score		Score- DFAc
1	Membership of professional societies (Mention) (Each M points) IEEE/ASME/ASCE membership -15 points International=10; National=5 points	embership=5	15		
	a)				
	b)				
	c)				
	*Online memberships –no weightage				
2	Departmental development of facilities over previous to (Tick)	vo semesters	20		
	(i) Principal participant = 5 points; others = 2.5 poin semester (for each activity given below;)	ts per			
	Development of facilities	SEM -	ı	SEM	– II
	a) Laboratory infrastructure up gradation/New Experiment Setup Including MODROB (Utilization of budget)			-	
	b) Common student facilities – Class Room Services, Basic Amenities, Seminar/Common Halls etc.				
	c) Addition & use of new software				
	 d) Any Other - authorized by chairman CAS standing committee with the approval of Principal-Modernization of Labs 				
					Score- DFAC(i)
					Score- DFAC(ii)
	Total Score of (i) & (ii)				SCORE- DFAC

VKSEC	/ CAS-PBAS/ASSO	c.Prot./20-	02-2019		1	1	
_							
3	a) Attendir	-		s/workshops/FDPs/skill		/certificate	Max Score 70
		-	_	ner similar items etc:: (Insert I			
				d dates duly attested by HOD.			
	Foreign Countrie	•		/IIITs/R&D organizations/ Trai	ning in Indus	etry	
	•			ts; 7-10 days – 30points; >10 d	•	•	
				onomous institutions			
	1-3 Days – 7.5 pc	oints; 4-6 d	days – 15 point	s; 7-10 days – 25 points; >10 d	ays – 30 poi	nts	
	iii) Within college	-	•				
	1-3 days - 5 poi	nts; 4-6 da	ys – 10points ;	7-10 days – 15 points ; > 10 da	ays – 20 poir	nts.	
	h) Organizi	ng Conf/S	eminars/work	shops/ FDPs/skill dev/certific	rate course	s etc: Trainin	
		_		as organizing committee mer		s etc. Hallill	
	-	-	-	30/ International - 60	,		
	• ;	STC/Sem/V	VS/Skill Dev/ce	rtificate courses :			
	:	1-3 Days –	10 points; 4-6	days – 15 points; 7-10 days – 2	20 points; >1	.0 days – 35	
		points					
		_	dustry personn)	0 days 25	
		points	10 points; 4-6	days – 15 points; 7-10 days – 2	zo points; >1	10 days – 25	
	·		nip from Indust	ry/Funding agencies – 10 poin	ts extra for a	all the above 3	
	activ	-					
	Pro	of to be at	tached in detai	il with title and dates duly atte	ested by HO	D.	
				or=100%; Others = 50%;			
	Date		No of Days	Title, Place, Mo	nth & year		
	From	То					
	If knowledge gai	ned is intro	oduced into you	ur class room lecture/Lab add			
	10 points to the	above					
	(i) Lecture	material t	o be shown att	ested by HOD			SCORE-
		-	-	ues : PPT to be shown			DFAC
		ed by HOD		1100			
	(iii) Introduc	ed in pract	ice attested by	HUD	May		
					Max Score		
4			r delivered / pr	roduct Demos attended and	40		
	student activities	S:					
	a) Guest Lec	tures Atter	nded - 3 i	ooints/Lecture	Number	Points	
	b) Guest Lec		•	points/Lecture			
		tures Deliv		points/Lecture At premiere			
				tns & 10 points at			
	n		•	vate(local) instns			
	d) Invited led	cture at IEE	L/ASME/ASCE	/Sci/Scopus supported :			

	Abroad – 40 points; within country – 25 points Others: 10 points Certified by HoD for each lecture,				
	•	10 points each(one day trip)	15		
	and 15 points each(more that	n 1 daytrip j			
	Date	Place		Local/Outsid	e
	Add 10 points for tours of duration e	equal to or more than 7 days.			
				Number	Score – DFAC
	6 Student Techno fest (AFOSEC)/Eng – mention number of events here semesters max (20) ,Department of coordinators(10). Enclose details cle HOD.(Put in your Co-Curricular file –	e like 1,2,3 Over previous two oordinators(20), others (5), Event arly certified and authenticated by	Max 30		
	*As defined by Chair approved by the Prir	man, CAS committee and ncipal		Score – DFAC	
			Max Score		
7	Student innovations; Guidance (N	landatory)	30		
	(a)Participation in State/Natio models(Participation -10 points, Firother Prizes – 15 points)	nal/IIT/NIT/BITS events with rst 3 Prizes winning – 30 points;			Score – DFAC
	(b)Motivating Students 10 points (i)Organize Student innovation sessing participation of at least 10 students authenticated by HOD. leading Minor/Major projects or one Patentyear. (ii)Brain teasing / Brain storming Sesparticipation of at least 10 students with record authenticated by HOD In 1 Minor/Major projects or one Patentyear. Give details with dates below:	with record signed by students and g to application of atleast 1 t application within the Academic ssions - 3 points each session with with the participation of HoD and eading to to application of atleast			

8.	Consultancy 40 max (participation) Give details with dates below authenticated by HOD: Include this in Co-Curricular File. < Rs. 25000/- 05 points; 25000 to 50000 – 10 points; 50000 to 100000 – 30 points; > 100000 – 40 points			Score – DFAC
9	Arranging Internships for students with proof (Mandatory) At Industry/ R & D Organisations per each student = 5 points Identification of New Industry / Company / R&D Lab =10 points per industry	30	[Score – DFAC
10	Knowledge sharing with other departments: Short term training courses both theoretical and experimental for faculty and students of other departments in our college: 1-3 Days - 7.5 points; 4-6 days - 15 points; 7-10 days - 20 points; >10 days - 30 points. Student/faculty feedback to be taken: (<3.0=0, 3.0-3.5=50%, 3.6-4.0=70%, 4.0-4.5=90%, 4.5-5.0=100% of the above points points) HOD to certify	Max=30 points		Score – DFAC

PART-3

R &D RELATED CONTRIBUTIONS

MAX. API SCORE: 250 MIN. API SCORE: 50

(Over previous two semesters)

Note: Open an R&D file and all proofs should be filed neatly in this file

Without Proof No points are given

Iten		Item		Max Score			
No 1.	Publications: (Mention no. Of books)				80		
	-	Whole Book solo = 50 points; Joint aut Book chapter= 20 points; Books with ISBN/ISDN only	hor=30 point	s			
	a)	Conference proceedings published as paper Scopus/Sci indexed/Springer/Elsiv publishers (As approved for specific points	ier/Other	reputed	No. of books	No. of chapters	
	b)	Papers published in proceedings suppor ASCE, and top 500 universities abroad =	•	ASME,			
		country in National Institutions and in un IRF ranking within 200 = 15 points; within		_			
						Score- DFAC	
	c)	Refereed Journals (SCOPUS, SCI indexe	d)				
	Paper 1. SCI Unpai 2. SCC	indexed/ IEEE/ACM/ASME/ASCE =60; d-60, Paid-30	Reviewer of	Score			
	S .No	Authors, Title, Journal name, Year- Include papers in your R&D file	Impact factor				
	Note:	If Reviewer of Paper,					
	50% of	the above points for IEEE/ACM/ASME/ or Scopus	ASCE/ SCI				

	 (i)1st author =100% points, 2nd author = 50% points, 3rd author = 30% p If first, second, third authors are students and the faculty appe a guide 100% points; For paper publications students sl guide should be the last. Joint Authorship with outside institutions/Departments will ca Joint author With International authors – outside country – 100 With IITs or NITs or National Institutions=80% to all 	aring thereaft nould be the f rry 50% point	ter is first author a	
	Score- DFAC Total of a) + b)		Score- DFAC	
		Max Score		
2.	Sponsored Research projects	100		
	a) sanctioned (Insert Number) (Attach Proof – (per Project score is given below) Active Participation as certified by PI and HOD			
	(i) More than Rs.20 Lakhs= 100 Points			
	(ii)Rs.10 Lakhs – 20 Lakhs =70 points			
	(iii)Rs.5 Lakhs -10 Lakhs = 60 Points			
	(iv) < Rs.5.0 Lakhs = 35 points Sanctioned projects 100% of above points			
	 a) Applied but awaiting sanction = 20 %of the above points for AICTE/UGC/DST projects and b) 40% for DRDO/ISRO/National R&D institutions. Valid for 1 year from date of application only. If more delay is there, seek Principal's approval in writing 			
	Project proposal restrictions (At proposal stage only)			
	For projects costing < Rs.5.0 lakhs 1PI + 1 Key Contributor 5.1 – 10.0 Lakhs 1PI + 1 Key Contributor 10.1 – 20 Lakhs 1PI + 1CO-PI+2 Key Contributors 20.1 - 50.0 Lakhs 1PI + 1CO-PI+2 Key Contributors >50.0 Lakhs 1PI + 1 CO-PI+3Key contributors > Project proposals should be duly forwarded by HOD and screened by R&D Committee and Principal's approval should be obtained. Then only it is eligible to be entered here. If more number of key contributions are required at the proposal stage, PI will submit the same with justification to the Dean R&D duly recommended by HOD, for examination by R&D committee and subsequent approval by Principal.			

	PI Principal Investigator; CO-PI Co-Principal Investigator;			
	Applicable to 2/a) and 2/b)			
	Applicable to 2(a) and 2(b)			
	Participation by key members who actually contribute			
	significantly as certified by HOD:100% of the above points;			
	 Non active participants = 0 Points; 			
	Include proof in your R&D file			
	Specify names and designation as given in the proposal here;			
	submit proof to DFAC			
	(C) Joint collaboration projects			
	() · · · · · · · · · · · · · · · · · ·			
	a) Joint Collaborative Projects proposals with inter institutional			
	submitted to National Institutions/Ministries add- 25% more			
	points			
	b) Inter departmental proposals submitted to National			
	Institutions/Ministries – add 20% more points			
	c) Joint collaborative Projects with outside reputed institutions:			
	Sanctioned – add 40% more.			
	Give all details here and include it in your R&D File to show to			
	Give all details here and include it in your N&D rile to show to			
	DFAC			
	DFAC		Self Score	DFAC
	DFAC		Self Score	DFAC
2(-)		Mary Cooper	Self Score	DFAC
3(a)	Conferences/ symposia Papers presented/ resource person Outside	Max Score	Self Score	DFAC
3(a)	Conferences/ symposia Papers presented/ resource person Outside India*	Max Score 50	Self Score	DFAC
3(a)	Conferences/ symposia Papers presented/ resource person Outside India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported)		Self Score	DFAC
3(a)	Conferences/ symposia Papers presented/ resource person Outside India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported)		Self Score	DFAC
3(a)	Conferences/ symposia Papers presented/ resource person Outside India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported) Papers Presented as Author International outside country each=30 points (if presented paper in person)		Self Score	DFAC
3(a)	Conferences/ symposia Papers presented/ resource person Outside India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported) • Papers Presented as Author International outside country each=30 points (if presented paper in person) (outside country, Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus		Self Score	DFAC
3(a)	Conferences/ symposia Papers presented/ resource person Outside India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported) • Papers Presented as Author International outside country each=30 points (if presented paper in person) (outside country, Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported, Top 500 Universities)		Self Score	DFAC
3(a)	Conferences/ symposia Papers presented/ resource person Outside India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported) • Papers Presented as Author International outside country each=30 points (if presented paper in person) (outside country, Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus		Self Score	DFAC
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	Conferences/ symposia Papers presented/ resource person Outside India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported) Papers Presented as Author International outside country each=30 points (if presented paper in person) (outside country, Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported, Top 500 Universities) Give Paper title etc. Follow IEEE format here itself. Conferences/ symposia Papers presented/ resource person With in India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported). International 15 points National 10 points *If paper is not presented, but accepted for publication in proceedings		Self Score	DFAC
	Conferences/ symposia Papers presented/ resource person Outside India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported) Papers Presented as Author International outside country each=30 points (if presented paper in person) (outside country, Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported, Top 500 Universities) Give Paper title etc. Follow IEEE format here itself. Conferences/ symposia Papers presented/ resource person With in India* Reputed such as IEEE, IEE, ASME, ASCE, SCI, Scopus Supported). International 15 points National 10 points *If paper is not presented, but accepted for publication in proceedings of the conference,70% of the above points 1st author =100% points, 2nd author with first author as Faculty = 50%		Self Score	DFAC

	faculty member who is a guide appearing in the paper = 100% points			
3(c)	Chairing sessions on invitation			
	 Abroad(IEEE, IEE, ASME, ASCE, SCI, Scopus Supported) – 50 			
	points ;			
	 India(IIT/NIT/National institutions) - 20 points; 			
	 Others – 10 points 			
	Invited speaker on invitation			
	 Abroad – 50 points; 			
	 India(IIT/NIT/National institutions) - 30 points; 			
	 Others – 20 points 			
	Key Note Speaker			
	 International (abroad) – 30 points 			
	With in India-national/international conference- 20 points			
	•		SCORE-	
			DFAC	
	3(a)+3(b)+3(c)		21710	
	(, (, (,			
4.	Patents each (participation) Max Score 50			
	Each Patent obtained= 50 points			
	Each Patent filed with Number allotted=40 points			
	Active Participation as certified by PI and HOD			
		Score-		
		DFAC		
5.	Incubation centre established: Max.Points: 50 Points			
	Active Participation as certified by Coordinator and HOD			
	Principal coordinator: 100%			
	Others if active participation=80% of the above			
				Score-
				DFAC
_	Control (Freelland and Italian) Batter FO Date.			
6.	Centre of Excellence established: Max. Points: 50 Points			
	Active Participation only as certified by Coordinator and HOD			
	Drive in all according to an 4 000/			
	Principal coordinator: 100%			
٦.	Others if active participation 80% of the above			
	PH.D related activities: 50 Ma			
•) Ph.D. Registered (only for the year in which registered) 15 poi			
-	i) Ph.D. Thesis submission (only for the year in which submitted) 30 poi			
	iii) Ph.D. Thesis Awarded (only for the year of award) 40 poi			
(iv)If thesis submission and award occur in the same academic year 50 poi	nts		_
				Score-
				DFAC

8. Project guidance to PG students, Jointly with other department faculty and students leading to patents / publications in Scopus/Sci Journals.

Both HODs should certify.

International/National paper Publications/Reviewer of Paper

1. SCI indexed/ IEEE/ACM/ASME/ASCE =70;

Unpaid-70, Paid-30

2. SCOPUS

Unpaid= 40; Paid=15

3. Patent application – 60 points

Score- DFAC
DIAC

PART-4

Academic Administration, Institutional duties and extracurricular activities

And social responsibility Maximum API Score: 150 (Over previous two semesters)

ltem No		Item	Max Score
1	Department al Administration		40

Each activity = **5** points; Coordinator = 100%; others = 50%

S.No.	Activity	SEM-I	SEM-II	Total number
1.	In-charge of time tables (10 /sem)			
2.	Attendance in-charge(10/sem)			
3.	Internal points in-charge(10/sem)			
	Mini / Major Project			
4.	Coordinator/Review Members			
5.	Exams In-charge (10)			
6.	Library in-charge			
7.	Lab In-charge			
8.	Discipline(class teacher)			
	Professional Society Related			
	Coordinators (Based on the events			
9.	conducted)/Department Association			
10.	Module / Course Coordinator*			
11.	Departmental R&D Coordinator			
12.	Media Coordinator			
	Departmental News Letter			
13.	Editor/Members			
14.	ISO (Coordinator)			
15.	TEQIP Coordinator			
16.	Alumni Coordinator			
17.	NBA/NAAC Participation(10 /sem)			
18.	Grievance cell			
19.	Anti-ragging Committee			
20.	Vigilance			
21	Programme Coordinator(15 /sem)*			
22	Answer script in-charge			
23	Induction day			
24	Farewell day			
	Any Other - authorized by chairman			
	CAS standing committee with the			
25	approval of Principal			
26	Total			

	approvar or Principal			
	Total			
Α	s per defined Duties and Responsibilitie	es .		Score-
				DFAC

Max Score

S.No.	Activity	SEM-I	SEM-II	Total number
1	NBA Participation(NBA Common			
1.	Criteria Preparation Coordinators)			
2.	NAAC			
3.	Autonomous/Examination Section			
4.	TEQIP Nodal Officers			
5.	R&D Committee Member/Paper			
5.	Incentive Member			
	Maintenance of Central facilities			
6.	(telephone, internet, electrical, water			
	works, hostel, Sports etc.)			
7.	Career Guidance Cell			
8.	Grievance cell anti ragging			
9.	ISO Co-ordinator			
10.	Any other such as Hostel Warden etc.,			
11.	Total			

	Score-
	DFAc
ſ	

Max Score

50

3 Institutional Events Organization members, Sports Participants

(Each activity = 5 Points)

S.No.	Activity	SEM-I	SEM-II	Total number
1.	Annual day			
2.	AFOSEC*			
3.	Engineer's Day			
4.	Cultural activities			
5.	Sports participation			
	Any Other as approved by Chairman			
6.	CAS and by Principal approved			
7.	Total			

*Coordinator = 30	points; (Others = 15
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	Score-			
1	DFAC			

4 NSS / NCC / Other Service activities Max Score 20 (Each activity = 5 points) (Tick)

S.No.	Activity	SEM-I	SEM-II	Total number
1.	NCC / NSS activities			
2.	NSS/ NCC Coordinator(20)			
3.	Women grievance cell activities			
4.	Health camps			
5.	Blood camps			
6.	Service to poor			
7.	Service to Disabled			
8.	Charity camps etc.			

9.	Any Other as approved by Chairman CAS and by Principal approved		
10.	Total		

Note: All the above events have to be sponsored by the college /department HOD and should involve students as an organized activity.

Score-
DFAC

5 Training & other Misc. activities: Max Score 30

S.No.	Activity	SEM-I	SEM-II	Total number
1.	Training and placements- Departmental T&P Coordinator=20 points; others = 10 points			
2.	Institute News letter Editorial board: 10 points; ArticleContributors:5 points(From Dept);			
3.	Material contribution to news letter/Annual Day Report/House Journal from Department			
4.	Any Other as approved by Chairman CAS and by Principal approved			
5.	Total			

Score-	
DFAC	

"Any Other " given at various places above, should be recommended by the Chairman CAS-PBAS standing Committee and approved by the Principal

Part - V

Annual Confidential Report to be filled in by the HOD V.R.Siddhartha Engineering College

Qualitative Assessment of Faculty

Tick appropriate box; Maximum Points = 200

Outstanding= 10; Excellent=9; Very Good=8; Good = 7; Average=6; Poor = 5

S.No.	Faculty Attributes	Outstanding	Excellent	Very Good	Good	Average	Poor	Can't say
1.	Motivational levels as a							
	teacher							
2.	Intellectual abilities							
3.	Works hard							
4	Adequacy of Domain							
	Knowledge							
5	Ability to learn about related							
	topics quickly and deliver							
6.	Voracious reader of technical							
	papers/Books							
7.	Working in a group							
8.	Working Solo							
9.	General Disposition towards							
	students							
10.	General Disposition towards							
	colleagues							
11.	General Disposition towards							
	superiors							
12.	Welcomes to shoulder							
	additional responsibilities							
13.	Initiative							
14	Emotionally attached to the							
	college and takes pride in the							
	college							
15.	Punctuality							
16.	Methodical and organized							
17.	Made for teaching							
18.	R&D orientation							
19.	Understanding of Outcome							
	based education							
20	Corrects oneself upon advise							
	Total Number of Ticks							
	Total points							

- 1. Quantitative conversion of qualitative parameters is done to help categorize faculty. These points do not add to the CAS parts 1 -4.
- 2. Pen Picture of officer with recommendation of suitability of faculty to draw increment or/ and getting promotion may be given. Adverse repoints if any have to be justified with proof as far as possible.
- 3. Grand Total of above:

Signature of HOD with stamp:

<u>Forwarded to A.O.:</u> Any repoints in service record (mention date) to be inserted by A.O. & signed.

Principal's Repoints: