STAFF SELF APPRAISAL REPORT

KSIT/KSSEM

2018-2019

Field	Data		SCORE
Name	Dr.C.Vasudev		
Present Address, Mob. No., E-mail id.	No.40(sy.no.123/3), R C Layout,B M Kavalu,Chikkatatagu Tataguni Post, Off Kanakapura Road, Bangalore-560082 Mobile no.+91 94485 14244 E-Mail Id:vasudev.c@kssem.edu.in, hod.science@kssem.edu.in	ni,	
Age and Date of Birth	45 Years,20-04-1974		
Qualification	M.Sc,M.Phil,Ph.D,M.A(Telugu Lit),.		
Designation and Department	Professor & Head (Basic Science), Math	nematics	
Teaching Experience (After PG)	21 Years		
Other Experience(If any)			
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	1.Engg.Maths -01 17MAT11 2.Engg.Maths -03 17MAT31 3.Engg.Maths -02 15MAT21 4.Engg.Maths -04 15MAT41 5.Additional mathematics-01 6. Additional mathematics-02 7.Appleid Mathematics 8.Discrete Mathematical Structures	82% 97% 83% 82% 100% 100% 100%	

Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage)	1.Calculus & Linear Algebra-0118MAT11(civil) 62% 2.Engg.Maths -03 17MAT31 96% 3.Advanced Calculus & Numerical Methods 18MAT21(awaiting for results)Expecting 98% 4.Engg.Maths -04 17MAT41 (awaiting for results) Expecting 98%	38/40
Details of UG Projects Guided (5 marks/ project guided)	NA	/10
Details of PG Projects Guided (5 marks/ project guided)	NA	/10
dditional Inputs given in the class in addition to the syllabus (Give proof and justification) (If applicable)	Given Special Training - Basic Mathematics for Beginners	5/5
Guest / Invited Lectures arranged (2marks /lecture) Max 5 marks.	NIL	/5
Details of Industrial Visits arranged. (2marks/visit) Max 5 marks.	NA	/5
Number of FDPs attended since joining service (Attach Separate List)	FDPs Attended :09	1
Details of students mentored during current assessment wear.	NIL	
Details of Participation in VTU Bodies (2 Marks)	Member of Board of Examiners, BOE-VTU , Belagavi	2/2

Details on Examination related Activity (2marks each)	 Conduction of Theory exams Internal DCS External DCS Internal Assessment Test :SQUAD Member Paper Setting :VTU Exams Paper Setting For B.E,M.Tech,Ph.D Course Paper Setting: Paper Setting for CET-JNTU ,Andhra Pradesh & Telangana Paper Setting: Paper Setting for Ph.D Course, REVA University Evaluation: Evaluation For B.E,M.Tech,Ph.D Course 	8/8
hist of FDPs attended during the Assessment year (5 marks each)(Attach Certificate copies)	01 (Details Attached)	8/10
Financial Assistance received during current year for attending FDPs	NIL	
Status of Ph.D. [Attach proof for each stage] (This can be claimed only once during a life time after the PhD is awarded) [Attach proof for every claim]	Ph.D Degree Awarded: 2010-11 SrikrishnaDevaraya University (SKU), Ananthapur, Andhra Pradesh. (Details Attached)	10/10
Research Publications: (5 marks each) [Attach copies of Title Page]	1).International Journals Published :08 (Details Attached) 2). Text Book Publication: (Details Attached)	10/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	(Details Attached)	10/10
Financial Assistance received during current year	NIL	
Registered as Research Guide (Reasons for not registering)	Yes ,VTU -BELAGAVI	
No. of Research Scholars registered with details	02 (Details Attached)	5/5

	1
••••	15
NIL	/5
NIL	
	/5
NIL	/5
Registered for online NPTEL course	4/5
	1-
NIL	/5
	-
	/=
NIL	/5
NII	/5
NIL	/5
NII	/5
NIL	/5
1). Head, Basic Science dept. 2). Admission Cell / Branding Team: Incharge Digital Marketing, Metro Rail Station Branding regarding KSGI admissions (KSIT,KSSEM,KSSA), SMS Marketing, E-mail Marketing, WhatsApp marketing, Tele calling Marketing, Sign Board Advertisement -KSGI 3). Website Coordinator 4). Newsletter Coordinator 5). NAAC criteria 2 & 6 Coordinator 6). TimeTable Coordinator 7). Sports day Coordinator 8). Student Forum Coordinator 9). Coordinator -Mentor	10/10
	2). Admission Cell / Branding Team: Incharge Digital Marketing, Metro Rail Station Branding regarding KSGI admissions (KSIT,KSSEM,KSSA), SMS Marketing, E-mail Marketing, WhatsApp marketing, Tele calling Marketing, Sign Board Advertisement -KSGI 3). Website Coordinator 4). Newsletter Coordinator 5). NAAC criteria 2 & 6 Coordinator 6). TimeTable Coordinator 7). Sports day Coordinator 8). Student Forum Coordinator

Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE)	 MIAENG -Member of International Association Engineers-USA, Member No: 108129 FMIRED -Fellow Member of Institute of Research Engineers and Doctors -USA Member No :AM101000581053 	5/5
Graduation Day Responsibilities. (If any)Please mention your role.	Stage Committee Coordinator	5/5
	TOTAL	120/190

Date:18-07-2019

Signature of faculty 18/07/2019

Professor & Head
Dept. of Science & Humanities
Professor of Mathematics
K.S.School of Engineering & Management

Bangalore - 560 109

Principal/Director

K S School of Engineering and Management

STAFF SELF APPRAISAL REPORT

2018-2019

Field	Data	SCORE
Name	Dr. Divakara T.R.	
Present Address, Mob.No., e- mail id.	S4, Nandini pride, Thalaghattapura, Bengaluru-560109 9886716397 Divakara.t.r@kssem.edu.in	
Age and Date of Birth	42 years, 16-04-1977	
Qualification	M.Sc.,Ph.D	
Designation and Department	Professor, Chemistry	
Teaching Experience (After PG)	18	
Other Experience(If any)	NIL	
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	Engineering Chemistry Engineering Chemistry Lab	
Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage)	1. Engineering Chemistry (D-CS-81) 2. Engineering Chemistry Lab(D-CS-98) 3. Engineering Chemistry (E-CS-93) 4. Engineering Chemistry Lab(E-CS-100) 5. Engineering Chemistry (G-ME-78) 6. Engineering Chemistry Lab(G-ME-100) 7. Engineering Chemistry (A-EC-90) 8. Engineering Chemistry Lab (A- EC-100) 9. Engineering Chemistry (B-EC,EE,ME-80) 10. Engineering Chemistry Lab (B-EC,EE,ME-100) 11. Engineering Chemistry (C-CV-67) 12. Engineering Chemistry Lab(C-CV-100)	13º /40
Details of UG Projects Guided (5 marks/ project guided)	NA	/10
Details of PG Projects Guided	NA	/10
(5 marks/ project guided) Additional Inputs given in the	Proof Attached	

class in addition to the syllabus (Give proof and justification)		5/5
(If applicable) Guest / Invited Lectures arranged (2marks /lecture) Max 5 marks.		/5
Details of Industrial Visits arranged. (2marks/visit) Max 5 marks.	NA	/5
Number of FDPs attended since oining service (Attach Separate List)	11	
Details of students mentored during current assessment year.	Chief Mentor for first year Odd semester students (2018-19)	
Details of Participation in VTU Bodies (2 Marks)	5555555	/2
Details on Examination related Activity (2marks each)	1. Practical Exams ★2 = 4 M 2. Conduction of Theory exams 3. Paper Setting	8 /8
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	1) 2)	/10
Financial Assistance received during current year for attending FDPs	Rs.	
Status of Ph.D. [Attach proof for each stage] (This can be claimed only once during a life time after the PhD is awarded) [Attach proof for every claim]	Awarded	⁰ /10
Research Publications: (5 marks each) Attach copies of Title Page]	Methanolysis Of Castor oil using Potassium Carbonate in Ammonium Hydroxide as a Catalyst "International Journal of Scientific Research and Review"-Vo01.7,issue 05May2019,Pg.231-238	/ ⁰ /10

	2. Synthesis Of Pongamia oil Biodiesel using Potassium carbonate as a Catalyst in Presence of Liquor Ammonia as a Catalyst Promoter"IJRAR",vol.05,lssue 4.N0v2018pg.231-236	
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	TWO	10/10
Financial Assistance received during current year	Rs.	
Registered as Research Guide (Reasons for not registering)	Yes	
No. of Research Scholars registered with details	Swarna S. 1ST15PGJ01 Sambharam Institute of Technology (Research Centre)	5 /5
	Neelam Patil Radhika 1KG17PGS01 KSSEM (Research Centre) Shylaja K R 1KS17PGA02 KSIT (Research Centre)	
Details of Patents Applied for (If any)		/5
Academic Programs organized and supported during current year. (FDP/Workshop/Seminar / Conference)		/5
Details of programs attended for skill development like MOOCs, MOODLES and others		/5
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	Yes (In Batteries & In Fuel cells)	3/5
Details of Project Proposal submitted during the current year. (At least one)		/5
Details of Project Funds	VTU-Rs.6.25 Lakhs (Development of Bio- (2012 - 2013)	6/s

Received.	Fuel Combustor)	
Consultancy Revenue Generated	Rs.	/5
Details of Participation in cultural events during the current year	1) Chief Coordinator in Aarohana	5 /5
Additional Responsibilities in the Department/ College	1) Head (till 13/2/2019)	
Example: Head, Coordinator etc.	2) Pupil POD Coordinator	10/10
	3) Time Table	100
THE TALL	4) Coordinator -Sports	
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE)	ISTE	6 /5
Graduation Day Responsibilities. (If any) Please mention your role.	Coordinator for Stage Committee	5 /5
	TOTAL	117.7190

Date: 19/07/2019

Signature of faculty

Professor & Head
Dept. of Science & Humanities
Professor of Mathematics

K.S.School of Engineering & Management

Bangalore - 560 100

Dr. K. RAMA NARASIMHA

Principal/Director

K S School of Engineering and Management Bengaluru - 580 109

STAFF SELF APPRAISAL REPORT

2018-2019

Field	Dat		SCORE
Name		Vinutha S V	
Present Address, Mob.No., e- mail id.	STREET,MAN	HMI NILAYA,YELLAPPA /ALLI,Bangalore-04 81649771 v@kssem.edu.in	
Age and Date of Birth	36,23-07-1982		
Qualification	M.Sc, M.Ph	M.Sc, M.Phil, Ph.D (persuing)	
Designation and Department		nt Professor	
Teaching Experience (After PG)	14 yea	ars 4 months	
		-	
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	2018-19 18MAT11 -C 17MAT31-CS		
	2017-18 15MAT11-CI 15MAT11-CS 17MAT31- CIV 17MAT31- ME 13MAT21- EC 15MAT41-CS	85 VIL 84 CCH 74.47	
	2016-17 15MAT11-EC 17MAT31-EEF 17MAT31- CIV 15MAT21- EC 17MAT41-CIV	VIL 74 58	
Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage)	1. 18MAT11 96% 2 17MAT31 95.34% 3. 18MAT21 WAITING 4. 17MAT41 WAITING	J	37/40
Details of UG Projects Guided (5 marks/ project guided)	1. – 2. NA		- /10
Details of PG Projects Guided (5 marks/ project guided)	1. 2. NA		-/10

Additional Inputs given in the class in addition to the syllabus (Give proof and justification) (If applicable)	NIL	- /5
Guest / Invited Lectures arranged (2marks /lecture) Max 5 marks.	nil	- /5
Details of Industrial Visits arranged. (2marks/visit) Max 5 marks.	NA	- /5
Number of FDPs attended since joining service (Attach Separate List)	6	
Details of students mentored during current assessment year.	nil	
Details of Participation in VTU Bodies (2 Marks)	NO	-/2
Details on Examination related Activity (2marks each)	Conduction of Theory exams Paper Setting Evaluation	6 /8
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	1) FDP on LaTeX 2)	5/10
Financial Assistance received during current year for attending FDPs	NIL	
Status of Ph.D. [Attach proof for each stage] (This can be claimed only once during a life time after the PhD is awarded) [Attach proof for every claim]	 Experimentation/Data Collection in completed (1 mark) Comprehensive viva voce completed (1 mark):2017 August 19 Appeared for Course work exams :Cleared all the subjects (1 mark) Applied for registration formalities (1 mark) Guide: Dr.Shrikanth Nadar Associate Profesor, Adichunchanagiri Institute of Technology Chikmagaluru Research Centre: Adichunchanagiri Institute of Technology, Chikmagaluru 	5 /10

	Title:Study on labeled graph energy and spectrum of a Graph	
Research Publications: (5 marks each) [Attach copies of Title Page]	1. Proeedings of. Jangjeon Math.Soc.,volume 22 (3), 2019	5/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	1. Two day NATIONAL CONFERENCE on "CURRENT TRENDS IN MATHEMATICS" in Mysore. 2. National Conference on "Emerging Trends In Graph Thory" –Christ University, 3.ADMA annual Pre- Conference Workshop on Graphn Theory and Python –Christ University 4."New model curriculum for first year B.E CBCS DETAILED SYLLABUS as per outcome base education including course outcome and Blooms Taxonomy".	/10
Financial Assistance received	NIL	-
Registered as Research Guide (Reasons for not registering)	NIL	
No. of Research Scholars registered with details	NIL	- /5
Details of Patents Applied for (If any)	NA	_ /5
Academic Programs organized and supported during current year. (FDP/Workshop/Seminar / Conference)	NIL	_ /5
Details of programs attended for skill development like MOOCs, MOODLES and others	NIL	-/5
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	Registered for online NPTEL COURSE. I have gone through many nptel videos	3/5
Details of Project Proposal submitted during the current year. (At least one)	No	- /5
Details of Project Funds Received.	NO	- /5
Consultancy Revenue Generated	NA NA	/5

Details of Participation in cultural events during the	1) RANGOLI	5/5
current year	2) THROW BALL	
	3)TRESURE AND HUNT	
Additional Responsibilities in the Department/ College	1) COMMITTEE CO-ORDINATOR	10,
Example: Head, Coordinator etc.	2) TEST CO-ORDINATOR	10/10
	3) Telli-calling	
	4) NAAC CRITARIA-2	
	5) SPORTS DAY CO-ORDINATOR	
Details of Live Membership for	ISTE-LM67723	-
Professional Bodies (IEEE CSI SEA ISTE)		5/5
Graduation Day Responsibilities.	STAGE COMMITTEE	- 1=
(If any) Please mention your role.	Certificate distribution	5/5
2	TOTAL (96	/190

Date: 16-07-2019

Vinulha Signature of faculty

Professor & Head
Dept. of Science & Humanities

Professor of Mathematics

K.S.School of Engineering & Management

1<. Como Dr. K. RAMA NARASIMHA Principal/Director

K S School of Engineering and Manageme

STAFF SELF APPRAISAL REPORT

2018-2019

KSSEM

Field	Data	SCORE
Name	SWARNA S	
Present Address, Mob.No., e-mail id.	#2970,13 th B main RPC layout,Attiguppe,Bengalutu-560040 9886815488 Swarna.s@kssem.edu.in	
Age and Date of Birth	36 years,04-01-1983	
Qualification	M.Sc	
Designation and Department	Assistant Professor, Dept. of Chemistry	
Teaching Experience (After PG)	11 years 1 Month	
Other Experience(If any)	Nil	
List of Subjects Taught till date	Engineering Chemistry	
and percentage pass (use separate sheet if necessary)	Engineering Chemistry Lab	
Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage) Details of UG Projects Guided	 Engineering Chemistry (D-CS-81%) Engineering Chemistry Lab (D-CS-98%) Engineering Chemistry (E-CS-93%) Engineering Chemistry Lab (E-Cs-100%) Engineering Chemistry (A-EC-90%) Engineering Chemistry Lab (A-EC-100%) Engineering Chemistry (B-EC-ME-EE-80%) Engineering Chemistry Lab (B-EC-ME-EE-100%) 	3 ^{7·} /40
(5 marks/ project guided)		/10
Details of PG Projects Guided	NA	/10
(5 marks/ project guided) Additional Inputs given in the class in addition to the syllabus (Give proof and justification) (If applicable)	Given (Proof Attached)	5/5
Guest / Invited Lectures arranged (2marks /lecture) Max		/5

5 marks.		
Details of Industrial Visits	NA	1-
arranged. (2marks/visit)		/5
Max 5 marks.		
Number of FDPs attended since	12	
joining service		
(Attach Separate List)		
Details of students mentored		
during current assessment year.		1-
Details of Participation in VTU		/2
Bodies (2 Marks)		
Details on Examination related	Practical Exams - 2 Times	,
Activity (2marks each)	2. VTU EXTERNAL DCS	6/8
	THEORY EXAMS	0 /8
List of FDPs attended during the		(~ = 1000)000 ×
Assessment year (5 marks each)		/10
(Attach Certificate copies)		
Financial Assistance received		
during current year for attending		-
FDPs		
Status of Ph.D.	1. Experimentation/Data Collection is	2_
[Attach proof for each stage]	completed (1 mark)	
(This can be claimed only once	2. Comprehensive viva voce completed (1	_
during a life time after the PhD is	mark)	
awarded)	3. Appeared for Course work exams	
[Attach proof for every claim]	(1 mark)	
[Attack processes, and	4. Applied for registration formalities (1	6
	mark)	5 /10
	5. Identified Guide/Research Centre and	
	preparing research Proposal	
	(1mark.)	
Research Publications: (5 marks	1. Methanolysis Of Castor oil using	10
each)	Potassium Carbonate in Ammonium	10/10
[Attach copies of Title Page]	Hydroxide as a Catalyst "International	
	Journal of Scientific Research and	
	Review"-Vo01.7,issue 05May2019,Pg.231-	
	238	
	2. Synthesis Of Pongamia oil Biodiesel using	
2 *	Potassium carbonate as a Catalyst in	
	Presence of Liquor Ammonia as a Catalyst	

	Promoter"IJRAR",vol.05,lssue	
	4.N0v2018pg.231-236	
Seminars / Workshops /	2	10/10
Conferences attended (5 Marks	2	, , 10
each) [Attach Certificate Copies]		
Financial Assistance received	<u>-</u>	
during current year	, , , , , , , , , , , , , , , , , , , ,	
Registered as Research Guide	NA	
(Reasons for not registering)		1=
No. of Research Scholars	NA	/5
registered with details		
Details of Patents Applied for (If	•	/5
any)	. 72	
Academic Programs organized	•	
and supported during current	* - 2	/5
year.		
(FDP/Workshop/Seminar /	r1	
Conference)		
Details of programs attended for	•	
skill development like MOOCs,		/5
MOODLES and others		
Details of Utilization of NPTEL	Yes	-
and other Online materials for		3 /5
augmenting own lectures.		
		/5
Details of Project Proposal		
submitted during the current		
year. (At least one)		/5
Details of Project Funds		"
Received.	_	/5
Consultancy Revenue Generated		15
Details of Participation in	1.Dumb Charades	
cultural events during the	2.Carrom	5 15
current year	3.Shot Put	7 /3
	4.Discusthrow	1
Additional Responsibilities in the	1 .NAAC Criteria -3 Committee Co-ordinator	
Department/ College	2.Test Co-ordinator	10
Example: Head, Coordinator etc.	3.Aarohana Finance Committee C0-Ordinator	10/10
Example. Head, Coolumbiol etc.	4.Annual sports meet- Certificate work	,
Details of Live Membership for		

Professional Bodies (IEEE CSI SEA ISTE)		/5
Graduation Day Responsibilities. (If any) Please mention your role.	Stage Committee	5/5
	TOTAL	⁹⁶⁻ /190

Date: 19 - 07 -2019

Professor & Head
Dept. of Science & Humanities

Professor of Mathematics

K.S.School of Engineering & Management

Bangalore - 560 109

Dr. K. RAMA NARASIMHA Principal/Director

K S School of Engineering and Manageric... Bengaluru - 560 109

STAFF SELF APPRAISAL REPORT 2018-2019

KSSEM

Field			Data	S	CORE
Name	PAV	ITHRA J			
Present Address, Mob.No.,	#30	2, OM, 4th T	Block, BSK 6th stage, Talaghatt	apura-	T
e-mail id.	560		,		1
	Mot	oile: 997218	2908		
	1		ı.j@kssem.edu.in		
Age and Date of Birth		3-1985	nje nasemieuu.ii		١
Qualification			suing), K-SET		┤ ̄
Designation and		stant Profes			-{
Department					
		artment of	Physics		4
Teaching Experience (After	11 y	ears			
PG)					1
Other Experience(If any)	Nil	Lane a			1
List of Subjects Taught till	SI.	Class and section	Subject	Class	
date and percentage pass	7.5	5-16		Result(%)	
(use separate sheet if	1	I ECE-E	Engineering Physics Theory	05	
necessary)	2	I EEE-F	Engineering Physics Theory	95 88	
	3	I ME-G	Engineering Physics Theory	88	
	4	I ECE-D	Engineering Physics Lab	98	
	5	I ECE-E	Engineering Physics Lab	98	
	6	I EEE-F	Engineering Physics Lab	96	
	7	I ME-G	Engineering Physics Lab	98	
	8	II CSE-B		80	1
	9	II CSE-C	Engineering Physics Theory	86	1
	10	II CV-A	Engineering Physics Lab	100	
	11	II CSE- B	Engineering Physics Lab	100	
	12	II CSE- C	Engineering Physics Lab	98	
	201	6-17			
	13	I CSE-E	Engineering Physics Theory	87	
	14	I EEE-F	Engineering Physics Theory	100	
	15	I ME-G	Engineering Physics Theory	85	
	16	I CSE-D	Engineering Physics Lab	97	
	17	I CSE-E	Engineering Physics Lab	100	
	18	I EEE-F	Engineering Physics Lab	100	
	19	I ME-G	Engineering Physics Lab	100	

	20	II ECE-B	Engineering Physics Theory	77	
	21	II ECE-C	Engineering Physics Theory	79	
	22	II ECE-B	Engineering Physics Lab	100	1
	23	II ECE-C	Engineering Physics Lab	100	
	201	7-18			
	24	I CSE-E	Engineering Physics Theory	96	1
	25	I CSE-E	Engineering Physics Lab	100	1
	26	I ME-G	Engineering Physics Theory	77	
	27	I ME-G	Engineering Physics Lab	100	
	28	II ECE-B	Engineering Physics Theory	88	
	29	II ECE-B	Engineering Physics Lab	100	1
	30	II ECE/	Engineering Physics Theory	85	
		EEE-C		- 1	
	31	II ECE	Engineering Physics Lab	95	
		/EEE-C		(
	201	8-19		/	
	32	I CSE-D	Engineering Physics Theory	88.37	
	33	I CSE-D	Engineering Physics Lab	100	
	34	I CSE-F	Engineering Physics Theory	84.6	
	35	I CSE-F	Engineering Physics Lab	100	1
	36	IIECE-A	Engineering Physics Theory	RA	
	1000000		Engineering Physics Lab	RA	
	37	IIECE-A	J J .		
	38	II ECE-B	Engineering Physics Lab	RA)	
Subjects taught in the	1	Class			
Assessment Year and	Sl.	and	Subject code and Subject	Class	
	No.	section		Result(%)	37/40
percentage pass (10marks for each x	201	8-19			1 740
Percentage)	1	I CSE-D	18PHY12- Engineering	88.37	Н
rercentage)			Physics Theory		
	2	I CSE-D	18PHYL16- Engineering	100	
			Physics Lab		1
	3	I CSE-F	18PHY12- Engineering	84.6	П
			Physics Theory		H
	4	I CSE-F	18PHYL16- Engineering	100	
			Physic Lab		
	5	II ECE-	18PHY22- Engineering	RA	
	1	A	Physics Theory		H
	6	II ECE-	18PHYL26- Engineering	RA	
	11-	A	Physics Lab		
	7	II ECE-	18PHYL26- Engineering	RA	
		В	Physics Lab		
Details of UG Projects	NA				/10
Guided				*	/10
(5 marks/ project guided)					
	1				1
Details of PG Projects	NA				/10

Guided	T				
(5 marks/ project guided)					
Additional Inputs given in	Nil				
the class in addition to the	'*''				/5
syllabus (Give proof and					/3
justification)					
(If applicable)					
Guest / Invited Lectures	Nil				
arranged (2marks /lecture)	(MIII				/5
Max 5 marks.				mod " mag"	/3
Details of Industrial Visits	NA				
arranged. (2marks/visit)	'''				/5
Max 5 marks.					"
Number of FDPs attended	6		9	1/	
since joining service					
(Attach Separate List)					
Details of students	Regu	lar Mentoring of I semes	ter CSE-F se	ection from USN	
mentored during current		18CS084 to 1KG18CS104		*	
assessment year.	-				
Details of Participation in	Nil				/2
VTU Bodies (2 Marks)					
Details on Examination	SI.	Activity	Class/other	Interval/	
related Activity (2marks	No.	VTU External and	I /II Sem	date of activity Jan-2019	
each)	1	Internal Examiner of	1/H Sem	Jan-2019	8/8
		Engineering Physics			12
		Lab			
	2	VTU Valuation of	I /II Sem	Feb-2019	
		Engineering Physics Theory			
	3	VTU External DCS	I /II Sem	Feb-2019	
		theory exams			
	4.	VTU External and	I /II Sem	June-2019	
		Internal Examiner of			
		Engineering Physics Lab			
	5	VTU External DCS	I/II Sem	24-06-2019 to	100
		theory exams		20-07-2019	
		4			
					· /4.
List of FDPs attended		-			
during the Assessment	1.	. New Model Curriculum	For First Yea	r BE-CBCS Detailed	5/10
year (5 marks each)		Syllabus(2018-19) as per	Outcome- Ba	sed Education(OBE)
(Attach Certificate copies)		format including Course			
, Johnson		Taxonomy under TEQU	11-1.3 for the	course Engineering	

	Physics under Basic Science Board held on 07-05-2018 at BIT, Bengaluru organized by VTU, Belagavi.	
	bit, bengaturu organizeu by v 10, benagavi.	
Financial Assistance received during current year for attending FDPs	No	
Status of Ph.D. [Attach proof for each stage] (This can be claimed only once during a life time after the PhD is awarded) [Attach proof for every claim]	 Appeared for Course work exams (1 mark) Applied for registration formalities (1 mark) Identified Guide/Research Centre and preparing research Proposal (1 mark.) 	3/10
Research Publications: (5 marks each) [Attach copies of Title Page]	Nil	/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	 Presented oral presentation on "The mixing Fluid Flow and Heat Transfer in an Elbow Configuration", International Conference on Innovations and Challenges in Science and Technology (ICICST-2018), 24th to 26th May 2018, Don Bosco Institute of Technology, Bangalore, Karnataka. One week workshop on "Research Methodology" from 26th Feb to 3th March 2018 organized by VTU-HRDC, Centre for PG Studies, Muddenahalli, Chikkaballapur Dist. 	l0/10
Financial Assistance received during current year	No	-
Registered as Research Guide (Reasons for not registering)	NA	
No. of Research Scholars registered with details		/5
Details of Patents Applied for (If any)		/5
Academic Programs organized and supported during current year. (FDP/Workshop/Seminar / Conference)		/5
Details of programs attended for skill development like MOOCs,	Modular Training Programme in "ICEM CFD & Fluent"	5/5

MOODLES and others		
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	Registered to NPTEL	3 /5
Details of Project Proposal submitted during the current year. (At least one)	Nil	/5
Details of Project Funds Received.	Nil	/5
Consultancy Revenue Generated	Nil	/5
Details of Participation in cultural events during the current year	1) Throw Ball 2) Rangoli 3) Carrom	5/5
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	 Class Teacher and Mentor NAAC Coordinator Criteria-V Lab Incharge Victory ceremony committee on Sports day Financial committee on Harohana 	19/10
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE)		
Graduation Day Responsibilities. (If any) Please mention your role.	Stage committee	5/5
	TOTAL	9//190

Date: 19-07-2019

Signature of faculty

Dr. C. VASUDEV
Professor & Head
Dept. of Science & Humanities **Professor** of Mathematics

K.S.School of Engineering & Management

Bangalore - 560 109

Dr. K. RAMA NARASIMHA

Principal/Director

K S School of Engineering and Management

STAFF SELF APPRAISAL REPORT 2018-2019

Field	Data					SCORE	
Name		IMA M					
Present Address, Mob.No., e-mail id.	#411, 1 ST Cross BHCS Layout Uttarahalli main road, Bengaluru-560061 Mob: 9449476887 e-mail: kusuma@kssem.edu.in						
Age and Date of Birth	34 ye	ars, 17/01	/198	4			
Qualification	-	. Physics				75	
Designation and Department	Assis	tant Profe	ssor,	Department of	f Physics		
Teaching Experience (After PG)	9 yea	irs					
Other Experience(If any)	NIL						
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	SI.	SI. Class an		Subject code and Subject	Class Result (%)		
	1			Engineering physics 18PHY12			
	2	2 Engineering physics Lab 18PHYL16					
Subjects taught in the Assessment Year and	SI.	Class and section		Subject code and	l Subject	Class Result (%)	
percentage pass				2018 - 19			37.62
(10marks for each x Percentage)	1	II EC-B		PHY22-Enginee ysics	ring	94.03	/40
	2	II CV-A		17PHY22-Engineering Physics		94.46	
	3	II EC-B	200,000 80	PHYL27-Engine	ering	100	
	4	II EC-C	176	PHYL27-Engine	ering	100	
	5	II CV-A	17PHYL27-Engineering 100 Physics Lab		100		

	6	II ME-G	17PHY22-Engineering Physics	82	
	7	I CS-D	18PHY12-Engineering Physics	83	
	8	I CS-E	18PHY12-Engineering Physics	87.2	
	9	I CS-D	18PHYL16-Engineering Physics Lab	100	
	10	I CS-E	18PHYL16-Engineering Physics Lab	100	
	11	II EC, ME,EEE- B	18PHY22-Engineering Physics	RA	
	12	II CV-C	18PHYL26-Engineering Physics Lab	RA	
	13	II EC-B	18PHYL26-Engineering Physics Lab	RA	
Details of UG Projects Guided	NA				/10
(5 marks/ project guided)					/40
Details of PG Projects Guided (5 marks/ project guided)	NA				/10
Additional Inputs given in the class in addition to the syllabus (Give proof and justification)	NIL				/5
Guest / Invited Lectures arranged (2marks /lecture) Max 5 marks.	NIL				/5
Details of Industrial Visits arranged. (2marks/visit)	NA			- A ,	/5
Max 5 marks. Number of FDPs attended since joining service	4				
Attach Separate List) Details of students mentored during current	B-sec	(ME), Year (CS), Year-	2013		
assessment year.	D-Sec	(CS), Aug-[Dec 2016	Ja 174	
		(CS), Aug-J	dii ZUIU		/2
Details of Participation in	NIL				1

Details on Examination	SI.	Activity	Class/other detail	Interval/ date of activity	
related Activity (2marks each)	1	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Dec-2012	8/8
	2	Invigilation of VTU theory exams	I /II Sem	Jan-2013	
	3	VTU Valuation of Engineering Physics Theory	I /II Sem	Jan-2013	
	4.	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	June-2013	
	5	Invigilation of VTU theory exams	I /II Sem	July-2013	
	6	VTU Valuation of Engineering Physics Theory	I /II Sem	July-2013	
	7	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Dec-2013	
	8	Invigilation of VTU theory exams	I /II Sem	Jan-2014	
	9	VTU Valuation of Engineering Physics Theory	I /II Sem	Jan-2014	
	10	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	June-2014	
	11	Invigilation of VTU theory exams	I /II Sem	July-2014	
	12	VTU Valuation of Engineering Physics Theory	I /II Sem	July-2014	
	13	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Dec-2014	
	14	Invigilation of VTU theory exams	I /II Sem	Jan-2015	
	15	VTU Valuation of Engineering Physics Theory	I /II Sem	Jan-2015	
	16	VTU External and Internal Examiner of Engineering Physics	I /II Sem	June-2015	

- 11			
	Lab		
17	Invigilation of VTU theory exams	I /II Sem	July-2015
18	VTU Valuation of Engineering Physics Theory	I /II Sem	July-2015
19	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Dec-2015
20	Invigilation of VTU theory exams	I /II Sem	Jan-2016
21	VTU Valuation of Engineering Physics Theory	I /II Sem	Jan-2016
22	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	June-2016
23	Invigilation of VTU theory exams	I /II Sem	July-2016
24	VTU Valuation of Engineering Physics Theory	I /II Sem	July-2016
25	Invigilation of VTU theory exams	I /II Sem	Jan-2017
26	VTU Valuation of Engineering Physics Theory	I /II Sem	Jan-2017
27	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	June-2017
28	Invigilation of VTU theory exams	I /II Sem	July-2017
29	VTU Valuation of Engineering Physics Theory	I /II Sem	July-2017
30	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Dec-2017
31	Invigilation of VTU theory exams	I /II Sem	Jan-2018
32	VTU Valuation of Engineering Physics Theory	I /II Sem	Jan-2018
33	VTU External and Internal Examiner of Engineering Physics	I /II Sem	June-2018

		Lab			
	34	Invigilation of VTU theory exams	I /II Sem	July-2018	
	35	VTU Valuation of Engineering Physics Theory	I /II Sem	July-2018	
	36	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Jan-2019	
	37	Invigilation of VTU theory exams	I /II Sem	Jan-2019	
	38	VTU Valuation of Engineering Physics Theory	I /II Sem	Feb-2019	
	39	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	May-2019	
	40	Invigilation of VTU theory exams	I /II Sem	June-2019	
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	NIL				/10
Financial Assistance received during current year for attending FDPs	NIL				•
Status of Ph.D. [Attach proof for each stage] (This can be claimed only	_	stered for Ph.D. on Jan- arch Centre-Jyothy Inst		hnology	
once during a life time after the PhD is awarded) [Attach proof for every claim]					1/10
Research Publications: (5 marks each) [Attach copies of Title Page]	NIL				/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach		7th Bangalore India 4th-6th 2014 Bangal National conference	ore on Applied	science- NCASH	10/10
Certificate Copies]		KSSEM 5th May-2019 Presented paper in - International conference	5 Bangalore 61st DAE-BF	-62 RNS	40

	7th-11th December 2015 4. One Day State level Seminar on Astrophysics-Recent Developments MMK & SDM College 12th Feb 2016 Mysore-04 5. Presented paper in -63rd DAE-BRNS International conference on Nuclear Physics-9th-14thDecember 2018	
Financial Assistance received during current year	NIL	
Registered as Research Guide (Reasons for not registering)	No	
No. of Research Scholars registered with details	NIL	/5
Details of Patents Applied for (If any)	NIL	/5
Academic Programs organized and supported during current year. (FDP/Workshop/Seminar / Conference)	NIL	/5
Details of programs attended for skill development like MOOCs, MOODLES and others	NIL	/5
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	Registered to course era to do the online certification course and to get access to the research related materials.	3/5
Details of Project Proposal submitted during the current year. (At least one)	NIL .	/5
Details of Project Funds Received.	NIL	/5
Consultancy Revenue Generated	NIL	/5
Details of Participation in cultural events during the current year	Dumb charades – Winners RANGOLI- Participation	5/5

	3)	Throw ball-Winners	
Additional Responsibilities in the	1)	NAAC coordinator Criteria-V	
Department/ College Example: Head, Coordinator etc.	2)	VICTORY CEREMONY COMMITTEE ON SPORTS DAY	8
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE)		ISTE member Membership ID- LM 94813	5/5
Graduation Day Responsibilities. (If any) Please mention your role.	NIL		/5
		TOTAL	78/190

Date: 7-8-2019

Signature of faculty

Professor & Head
Dept. of Science & Humanities
Professor of Mathematics

K.S.School of Engineering & Management

Bangalore - 560 109

Dr. K. RAMA NARASIMHA

1<. Romo of

Principal/Director

K S School of Engineering and Management

STAFF SELF APPRAISAL REPORT

2018-2019

Field	Data	SCORE
Name	NAGARATHNA T K	
Present Address, Mob.No., e-mail id.	No.9, 5 th floor, Puttenahalli, J P Nagar 7 th Phase, Bangalore.	
Age and Date of Birth	29 Years, 17/10/1989	1
Qualification	M.Sc.(Mathematics), B.Ed.	
Designation and Department	Asst. Professor, Mathematics	
Teaching Experience (After PG)	7 Years	1
Other Experience(If any)	No	
List of Subjects Taught till date	2017-18	1
and percentage pass (use	1. 17MAT11 – 87% (I-D CS)	
separate sheet if necessary)	2. 15MAT31 - 78.43%(III- EC B)	
	3. 17MAT21 – 66.67%(II-A CV)	
	4. 15MAT41 – 80% (CS-A)	
	2018-19	
	5. 18MAT11 - 97.43%(I-E CS)	
	6. 17MAT31 – 88.88%(III- EC B)	
	7. 17MAT41 - RA	
	8. 18MAT21 – RA	
Subjects taught in the	1. 18MAT11 - 97.43%(I-E CS)	
Assessment Year and	2. 17MAT31 - 88.88%(III- EC B)	33
percentage pass	3. 18MAT21 - RA	/40
(10marks for each x Percentage)	4. 17MAT41 - RA	2
Details of UG Projects Guided	NA	-/10
(5 marks/ project guided)	Fig. 1. 1	
Details of PG Projects Guided	NA	-/10
(5 marks/ project guided)		
Additional Inputs given in the	Nil	
class in addition to the syllabus		-/5
(Give proof and justification)		
(If applicable)		-
Guest / Invited Lectures	Nil	/-
arranged (2marks /lecture) Max		<u> </u>

5 marks.		
Details of Industrial Visits arranged. (2marks/visit) Max 5 marks.	NA	-/5
Number of FDPs attended since joining service (Attach Separate List)	One	
Details of students mentored during current assessment year.	1 st Year I Semester E section from USN number 1KG18CS001 to 1KG18CS020	
Details of Participation in VTU Bodies (2 Marks)	Nil	-/2
Details on Examination related Activity (2marks each)	Conduction of Theory exams Evaluation	0 H /8
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	Nil	-/10
Financial Assistance received during current year for attending FDPs	Nil	
Status of Ph.D. [Attach proof for each stage] (This can be claimed only once during a life time after the PhD is awarded)	Thought of pursuing Ph.D	
[Attach proof for every claim]		- /10
Research Publications: (5 marks each) [Attach copies of Title Page]	Nil	- /10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	"New Model Curriculum for First year BE- CBCS Detailed syllabus as per outcome based Education format including Course Outcomes & Bloom's Taxonomy"	05/10
Financial Assistance received during current year	Nil	
Registered as Research Guide (Reasons for not registering)	No	
No. of Research Scholars registered with details	Nil	- /5
Details of Patents Applied for (If any)	Nil	- /5

Academic Programs organized and supported during current	Nil	-/5
year. (FDP/Workshop/Seminar / Conference)		
Details of programs attended for skill development like MOOCs, MOODLES and others	Nil	-/5
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	Registered for NPTEL and watching subject related videos, materials	3/5
Details of Project Proposal submitted during the current year. (At least one)	Nil	-/5
Details of Project Funds Received.	Nil	_ /5
Consultancy Revenue Generated	Nil	- /5
Details of Participation in cultural events during the current year	1) Rangoli Competition	5/5
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	 Stage committee on 1st year Inagural day NAAC Criteria-2 Prize & Certificate distribution incharge on sports day Help Desk 	16/10
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE)	No	_/5
Graduation Day Responsibilities. (If any) Please mention your role.	Stage Committee	5/5
3	TOTAL	65/190

Date: 18/7/19

Nogaratina.T. Is Signature of faculty

Dr. C. VASUDEV
Professor & Head
Dept. of Science & Humanities

Professor of Mathematics
K.S.School of Engineering & Management
Bangalore - 550 450

Dr. K. RAMA NARASIMHA

Principal/Director

K S School of Engineering and Management Bengaluru - 560 109

STAFF SELF APPRAISAL REPORT 2018-2019

Field	Data	SCORE
Name	DIVYA R	
Present Address, Mob.No., e-	25 TH CROSS, 50 TH MAIN, KUMARASWAMY	
mail id.	LAYOUT BANGLORE-78	
	Mob.No: 9964664461	
	e-mail id: divya.r@kssem.edu.in	105
Age and Date of Birth	29 years, 1 st April 1990	
Qualification	MSc in Mathematics., B.Ed.,	7.00
Designation and Department	Assistant professor in Mathematics dept	1
Teaching Experience (After PG)	7 years of experience	
Other Experience(If any)	NIL	1
List of Subjects Taught till date	17MAT11 - 74% (I G-ME)	
and percentage pass (use	15MAT31 78.8%(III EEE)	
separate sheet if necessary)	17MAT21 - 76.47%(II D-CS)	
	15MAT41 82.60%(IV A-EC)	
	18MAT11 – 95.7% (I A-EC)	
	17MAT31 92.31% (III B – CS)	
	18MAT21 RA	
Long Carroll Barrier 12 of Park	17MAT41 - RA	
Subjects taught in the	1. 18MAT11 – 95.7% (I A-EC)	
Assessment Year and	2. 17MAT31 - 92.31% (III B – CS)	35
percentage pass	3. 18MAT21 - RA	³³ /40
10marks for each x Percentage)	4. 17MAT41 - RA	- 10
Details of UG Projects Guided	NA	/10
5 marks/ project guided)	I TENER TO LEGISLE TO DE LEGISLE	- 23
Details of PG Projects Guided	NA	/10
5 marks/ project guided)	With the Control	8
Additional Inputs given in the	NIL	
lass in addition to the syllabus		/5
Give proof and justification)		•
If applicable)		
iuest / Invited Lectures	NIL	
rranged (2marks /lecture) Max		/5
marks.		, -

Details of Industrial Visits arranged. (2marks/visit)	NIL	/5
Max 5 marks.		
Number of FDPs attended since	ONE TWO	
joining service		
(Attach Separate List)		
Details of students mentored	1 st YEAR 1 st SEM A SEC FROM	
during current assessment year.	USN- 1KG18EC001 TO 1KG18EC017	
Details of Participation in VTU	NIL	/2
Bodies (2 Marks)	x	
Details on Examination related	1. Evaluation	
	2. Conduction of Theory exams	O4
Activity (2marks each)	2. Conduction of theory	04/8
List of FDPs attended during the	1) FDP for "Student Induction Program".	109/10
Assessment year (5 marks each)	2) FDP on Learn 2 learn	/10
(Attach Certificate copies)		
Financial Assistance received	NIL	
during current year for attending		-
FDPs		
Status of Ph.D.	1. Thought of pursuing Ph.D.	
[Attach proof for each stage]		
(This can be claimed only once		= 1 7
during a life time after the PhD is		
awarded)		
[Attach proof for every claim]		
The second secon		
		/10
Research Publications: (5 marks	NIL	
each)		/10
[Attach copies of Title Page]		
Seminars / Workshops /	1. "New Model Curriculum for First year	1.0
Conferences attended (5 Marks	BE-CBCS Detailed syllabus as per outcome	10/10
	based Education format including Course	-
each) [Attach Certificate Copies]	Outcomes & Bloom's Taxonomy".	
	2. Computational Methods For Partial	
	Differential Equations using MATLAB.	
Financial Assistance received	NIL	
during current year	1	-
Registered as Research Guide	NIL	
(Reasons for not registering)		
No. of Research Scholars	NIL	/5

registered with details		10
Details of Patents Applied for (If any)	NIL	/5
Academic Programs organized and supported during current year. (FDP/Workshop/Seminar / Conference)	NIL	/5
Details of programs attended for skill development like MOOCs, MOODLES and others	NIL	/5
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	NIL	/5
Details of Project Proposal submitted during the current year. (At least one)	NIL	/5
Details of Project Funds Received.	NIL	/5
Consultancy Revenue Generated	NIL	/5
Details of Participation in cultural events during the current year	1)THROW BALL (1 ST PRIZE) 2)SHUTTLE 3)RANGOLI 4) Treasure & Hunt	5/5
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	1)STAGE COMMETTIEE ON FIRST YEAR INAGURAL DAY 2)NAAC- CRITERIA 2 3)HELP DESK 4)PRIZE AND MEDDAL DISTRIBUTION INCHARGE ON SPORTS DAY 5) Telli Calling	10
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE)	NIL	/5
Graduation Day Responsibilities. (If any) Please mention your role.	STAGE COMMETTIEE	5/5
	TOTAL	79/190

Date: 16/07/2019

Signature of faculty

Dr. K. RAMA NARASIMHA

<. Como

Principal/Director

K S School of Engineering and Management Bengaluru - 560 109

Professor & Head
Dept. of Science & Humanities
Professor of Mathematics
K.S.School of Engineering & Management
Bangalore - 560 109

STAFF SELF APPRAISAL REPORT 2018-2019

Field	Data	SCORE
Name	MANOHARKUMAR K.N	
Present Address, Mob.No., e-mail id.	No.10, Appanna Road, 7 th Cross, Munikrishna layout, Ganapathipura, Bengaluru - 560062	
Age and Date of Birth	31 Years and 26-03-1988	
Qualification	M.Sc.	
Designation and Department	Assistant Professor, Mathematics	
Teaching Experience (After PG)	6 Years	
Other Experience(If any)		
List of Subjects Taught till date	2018-19 18MAT11 - CSE - 87%	
and percentage pass (use	17MAT31 - CSE - 88.4%	
separate sheet if necessary)	the promoter to the section,	
	2017-18 17MAT11 - CSE - 91%	
	17MAT11 - ME - 81%	
	15MAT31 - ECE - 76%	
	17MAT21 - ECE - 79%	W.
	15MAT41 - EEE - 94%	
	15MAT41 - ME,85%	
Subjects taught in the	1. 18MAT11 - 87%	
Assessment Year and	2. 17MAT31 - 88.4%	25.
percentage pass	3. 18MAT21 WAITING	35/40
(10marks for each x Percentage)	4. 17MAT41 WAITING	
	4. 17MAT41 WAITING	
Details of UG Projects Guided	NA NA	-/10
(5 marks/ project guided)	NO.	
Details of PG Projects Guided	NA	-/10
(5 marks/ project guided)		
Additional Inputs given in the		
class in addition to the syllabus		-/5
(Give proof and justification)		
(If applicable)		
Guest / Invited Lectures		
arranged (2marks /lecture) Max		-/5
5 marks.		

Details of Industrial Visits arranged. (2marks/visit)	NA	- /5
Max 5 marks. Number of FDPs attended since	09	
joining service (Attach Separate List)		
Details of students mentored during current assessment year.		
Details of Participation in VTU Bodies (2 Marks)	NIL	- /2
Details on Examination related Activity (2marks each)	Conduction of Theory exams – Theory Invigilation Duties	H/8
	2. Evaluation	
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	National Symposium-2018 2)New Model Curriculum for first year B.E. detailed syllabus(2018-19) as per OBE	D/10
	format including Course Outcomes and Blooms Taxonomy	
Financial Assistance received during current year for attending FDPs	NIL	
Status of Ph.D. [Attach proof for each stage] (This can be claimed only once during a life time after the PhD is	 Appeared for Course work exams – Waiting for Result (1 mark) Applied for registration formalities 	
awarded) [Attach proof for every claim]	(1 mark) 3. Identified Guide/Research Centre and preparing research Proposal (1mark.)	4/10
	4. Guide: Dr.Shalini M Patil Assistant Profesor,	7/10
	JSS Academy of Technical Education Bangalore Research Centre: JSS Academy of Technical Education Bangalore	
Research Publications: (5 marks	NIL	

each)		-/10
[Attach copies of Title Page]		7.20
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	 Three days NBA Workshop Research Proposal Preparation towards Ph.D admission Programs Faculty Development Program on Animation and CorelDraw Outcome Based Education and Blooms Taxonomy Training the Trainer workshop on Intellectual Property Rights Significance for Academia Finite Difference and Finite Element Methods for Partial Differential Equations. 	8/10
	 Towards a New Curriculum in Engineering Mathematics with Sci- lab and Maxima 	v 7 2
Financial Assistance received during current year	NIL	
Registered as Research Guide (Reasons for not registering)	NIL	
No. of Research Scholars registered with details	NIL	-/5
Details of Patents Applied for (If any)	NIL	- /5
Academic Programs organized and supported during current year. (FDP/Workshop/Seminar / Conference)	NIL	-/5
Details of programs attended for skill development like MOOCs, MOODLES and others	NIL	-/5
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	Registered for online NPTEL COURSE	³ /5
Details of Project Proposal submitted during the current year. (At least one)	NIL	—/5
Details of Project Funds Received.	NIL	-/5
Consultancy Revenue Generated	NIL	- /5

Details of Participation in cultural events during the	Table Tennis Chess	
current year	3) Carrom	5/5
Additional Responsibilities in the	1) NAAC Coordinator – Criteria 2	
Department/ College	2) Aarohana Coordinator(College Fest)	,
Example: Head, Coordinator etc.	3) Internal Assessment Question Paper Setter	10/10
	4) Time Table Coordinator	
	5) Tele calling	
	6) Sports day Coordinator	
Details of Live Membership for Professional Bodies (IEEE CSI SEA	NIL	_/5
ISTE)	TVIE	
Graduation Day Responsibilities.	Stage Committee	
(If any) Please mention your role.	Disciplinary Committee	5 /5
	TOTAL	84/190

Signature of faculty

Professor & Head
Dept. of Science & Humanities Professor of Mathematics
K.S.School of Engineering & Management
Bangalore - 560 109

Dr. K. RAMA NARASIMHA Principal/Director

K S School of Engineering and Management

STAFF SELF APPRAISAL REPORT 2018-2019

KSIT/KSŠEM

Field	Data					SCOR	
Name	VAND	ANA M					
Present Address, Mob.No., e-mail id.	Jaraga Mob:	#16, 'Theru Nilaya, Ground floor, 2 nd cross, Jaraganahalli, Bengaluru-560078 Mob: 8317430086 e-mail: Vandana.m@kssem.edu.in					
Age and Date of Birth	31 yea	ers, 16/07	/1988	3			
Qualification		& M.Tech					1
Designation and Department	Assist	Assistant Professor, Department of Physics					
Teaching Experience (After PG)	6 year	6 years					
Other Experience(If any)	NIL						_
List of Subjects Taught till date and percentage pass	SI. No.	No. section and Subject Result (%)					
(use separate sheet if		2018 - 19					
necessary)		1 I CSE-E		18PHY12	87.2		
necessary,	2 I CSE-E			18PHYL16	100		
	3	I CSE-F		18PHY12	84.6		
	4	I CSE-F		18PHYL16	100		
	5	I CSE-D		18PHYL16	100		
	6	II CV-C		18PHY22	RA		
	7	II CV-C		18PHYL26	RA		
Section 1	8	II EE-B		18PHYL26	RA	Class	+
Subjects taught in the Assessment Year and	SI. Class and Section S		Subject code and Subject		Result (%)	2014	
percentage pass				2018 - 19			38/40
(10marks for each x	1	I CSE-E	18P	HY12-Engine	ering Physic	s 87.2	11
Percentage)	2	I CSE-E	18PHYL16-Engineering 100 Physics Lab			100	
	3	I CSE-F 18F		HY12-Engine	s 84.6		
	4	4 I CSE-F 181		HYL16-Engin sics Lab	100		
	5	I CSE-D	18P	HYL16-Engin	eering	100	

	6	II CV-C	18PHY22-Eng	ineering Phys	sics	RA	
	7	II CV-C	18PHYL26-En			RA	
	8	II EE-B	18PHYL26-En	gineering		RA	-
		22 3	Physics Lab				
Details of UG Projects	NA						/10
Guided							
(5 marks/ project guided)							
Details of PG Projects	NA						/10
Guided							
(5 marks/ project guided)							-
Additional Inputs given in	NIL						/-
the class in addition to the							/5
syllabus (Give proof and							
justification)							
(If applicable)							-
Guest / Invited Lectures	NIL						/5
arranged (2marks							/5
/lecture) Max 5 marks. Details of Industrial Visits	NA						
	IVA						/5
arranged. (2marks/visit) Max 5 marks.							
Number of FDPs attended	NIL						
since joining service	1416						35
(Attach Separate List)							
Details of students	NIL		5.				
mentored during current							
assessment year.						ν.	-
Details of Participation in	NIL						/2
VTU Bodies (2 Marks)				T= 2 - T			
Details on Examination	SI.		Activity	Class/other detail		rval/ activity	
related Activity (2marks	No.		ternal and		Jan-20		8 /8
each)			Examiner of				0 /8
		Enginee	ring Physics				
		Lab	. CAMPAI	I /II Sem	Feb-20	110	
	2	_	tion of VTU	1/11 Sem	F 60-20	719	
	3	theory e	aluation of	I /II Sem	Feb-20)19	
		percentage of the second	ering Physics				
		Theory		7 77 2	Y 4	0010	11
	4.		cternal and	I /II Sem	June-2	2019	
e english in interest			l Examiner of ering Physics				
		Lab	ang i nysics				

	5 Invigilation of VTU I/II Sem July-2019 theory exams	
	6 VTU Valuation of Engineering Physics Theory	
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	NIL	/10
Financial Assistance received during current year for attending FDPs	NIL	
Status of Ph.D. [Attach proof for each stage]	Identified Guide/Research Centre	
(This can be claimed only once during a life time after the PhD is awarded) [Attach proof for every claim]		l /10
Research Publications: (5 marks each) [Attach copies of Title Page]	NIL	/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	NIL	/10
Financial Assistance received during current year	NIL	
Registered as Research Guide (Reasons for not registering)	No	
No. of Research Scholars registered with details	NIL	/5
Details of Patents Applied for (If any)	NIL	/5
Academic Programs organized and supported during current year. (FDP/Workshop/Seminar	NIL	/5

/ Conference)		
Details of programs attended for skill development like MOOCs, MOODLES and others	NIL	/5
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	Registered to NPTEL and planned to take exams Member of researchgate.net to access papers	4 /5
Details of Project Proposal submitted during the current year. (At least one)	NIL	/5
Details of Project Funds Received.	NIL	/5
Consultancy Revenue Generated	NIL	/5
Details of Participation in cultural events during the	1) BADMINTON – RUNNERS UP	
current year	2) CARROM	5/5
	3) RANGOLI	
Additional Responsibilities in the Department/	1) NAAC coordinator Criteria-VII	
College Example: Head,	2) WEBSITE COORDINATOR	10/10
Coordinator etc.	3) VICTORY CEREMONY COMMITTEE ON SPORTS DAY	-
	4) TELECALLING REGARDING ADMISSIONS	
Details of Live Membership for Professional Bodies (IEEE	NIL	/5
CSI SEA ISTE) Graduation Day Responsibilities. (If any) Please mention	NIL	/5
your role.	TOTAL	66/190

Date: 18/07/2019

Signature of faculty

Dr. C. VASUDEV

Professor & Head

Dept. of Science & Humanities

Professor of Mathematics
K.S.School of Engineering & Management Bangalore - 560 109

Dr. K. RAMA NARASIMHA Principal/Director

K S School of Engineering and Management Bengaluru - 560 109