

KAMMAVARI SANGHAM GROUP OF INSTITUTIONS

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,Chikkatataguni, 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	---																								
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),Mathematics																									
Teaching Experience (After PG)	21 Years																									
Other Experience(If any)	-----																									
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	<table> <tbody> <tr> <td>1.Engg.Maths -01</td> <td>17MAT11</td> <td>82%</td> </tr> <tr> <td>2.Engg.Maths -03</td> <td>17MAT31</td> <td>97%</td> </tr> <tr> <td>3.Engg.Maths -02</td> <td>15MAT21</td> <td>83%</td> </tr> <tr> <td>4.Engg.Maths -04</td> <td>15MAT41</td> <td>82%</td> </tr> <tr> <td>5.Additional mathematics-01</td> <td></td> <td>100%</td> </tr> <tr> <td>6. Additional mathematics-02</td> <td></td> <td>100%</td> </tr> <tr> <td>7.Appleid Mathematics</td> <td></td> <td>100%</td> </tr> <tr> <td>8.Discrete Mathematical Structures</td> <td></td> <td>95%</td> </tr> </tbody> </table>	1.Engg.Maths -01	17MAT11	82%	2.Engg.Maths -03	17MAT31	97%	3.Engg.Maths -02	15MAT21	83%	4.Engg.Maths -04	15MAT41	82%	5.Additional mathematics-01		100%	6. Additional mathematics-02		100%	7.Appleid Mathematics		100%	8.Discrete Mathematical Structures		95%	
1.Engg.Maths -01	17MAT11	82%																								
2.Engg.Maths -03	17MAT31	97%																								
3.Engg.Maths -02	15MAT21	83%																								
4.Engg.Maths -04	15MAT41	82%																								
5.Additional mathematics-01		100%																								
6. Additional mathematics-02		100%																								
7.Appleid Mathematics		100%																								
8.Discrete Mathematical Structures		95%																								

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
Additional 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	--
Details of students mentored during current assessment year.	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)	<ol style="list-style-type: none"> 1). Conduction of Theory exams Internal DCS External DCS 2). Internal Assessment Test :SQUAD Member 3). Paper Setting :VTU Exams Paper Setting For B.E,M.Tech,Ph.D Course 4). Paper Setting: Paper Setting for CET-JNTU ,Andhra Pradesh & Telangana 5). Paper Setting: Paper Setting for Ph.D Course, REVA University 6). Evaluation: Evaluation For B.E,M.Tech,Ph.D Course 	8/8
List 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]	<ol style="list-style-type: none"> 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

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	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 current year	NIL	--/5
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	<ol style="list-style-type: none"> 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).R & D Coordinator 	10/10

Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE	1). MIAENG -Member of International Association Engineers-USA , Member No: 108129 2). 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

C. Vasudev 18/07/2019
Signature of faculty

C. Vasudev 18/07/2019
Dr. C. VASUDEV
Professor & Head
Dept. of Science & Humanities
Professor of Mathematics
K.S.School of Engineering & Management
Bangalore - 560 109

K. Rama G
Dr. K. RAMA NARASIMHA
Principal/Director
K S School of Engineering and Management
Bangaluru - 560 109

STAFF SELF APPRAISAL REPORT

2018-2019

✓
KSIT/KSSEM

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)	26.2 / 40
Details of UG Projects Guided (5 marks/ project guided)	NA	/10
Details of PG Projects Guided (5 marks/ project guided)	NA	/10
Additional Inputs given in the	Proof Attached	


class in addition to the syllabus (Give proof and justification) (If applicable)		5/5
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 joining 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)		/2
Details on Examination related Activity (2marks each)	1. Practical Exams $\times 2 = 4M$ 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	10/10
Research Publications: (5 marks each) [Attach copies of Title Page]	1. 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	10/10

	2. Synthesis Of Pongamia oil Biodiesel using Potassium carbonate as a Catalyst in Presence of Liquor Ammonia as a Catalyst Promoter"IJRAR",vol.05,Issue 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) Neelam Patil Radhika 1KG17PGS01 KSSEM (Research Centre) Shylaja K R 1KS17PGA02 KSIT (Research Centre)	5/5
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, 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)	5/5

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 Example: Head, Coordinator etc.	1) Head (till 13/2/2019) 2) Pupil POD Coordinator 3) Time Table 4) Coordinator -Sports	10 /10
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE	ISTE	5 /5
Graduation Day Responsibilities. (If any) Please mention your role.	Coordinator for Stage Committee	5 /5
TOTAL		117.7/190

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 - 560 100


Dr. K. RAMA NARASIMHA
 Principal/Director
 K S School of Engineering and Management
 Bengaluru - 560 109

STAFF SELF APPRAISAL REPORT

2018-2019

✓
KSIT/KSSEM

Field	Data	SCORE
Name	Vinutha S V	
Present Address, Mob.No., e-mail id.	NO.8,SHRI LAKSHMI NILAYA,YELLAPPA STREET,MAVALLI,Bangalore-04 9481649771 vinutha.s.v@kssem.edu.in	
Age and Date of Birth	36,23-07-1982	
Qualification	M.Sc, M.Phil, Ph.D (persuing)	
Designation and Department	Assistant Professor	
Teaching Experience (After PG)	14 years 4 months	
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	2018-19	18MAT11 –CS 17MAT31-CS 96% ✓ 95.34% ✓
	2017-18	15MAT11-CIVIL 15MAT11-CS 17MAT31- CIVIL 17MAT31- MECH 15MAT21- EC 17MAT41-CS 84.44% 85 84 74.47 78 ✓ 96 ✓
	2016-17	15MAT11-EC 17MAT31-EEE 17MAT31- CIVIL 15MAT21- EC 17MAT41-CIVIL 93 64 74 58 77
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	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)	1. Conduction of Theory exams 2. Paper Setting 3. 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]	1. Experimentation/Data Collection in completed (1 mark) 2. Comprehensive viva voce completed (1 mark):2017 August 19 3. Appeared for Course work exams :Cleared all the subjects (1 mark) 4. Applied for registration formalities (1 mark) 5. 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. Proceedings of. Jangjeon Math.Soc., volume 22 (3), 2019 2.	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".	10/10
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)	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	- /5

Details of Participation in cultural events during the current year	1) RANGOLI 2) THROW BALL 3) TRESURE AND HUNT	5/5
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	1) COMMITTEE CO-ORDINATOR 2) TEST CO-ORDINATOR 3) Telli-calling 4) NAAC CRITARIA-2 5) SPORTS DAY CO-ORDINATOR	10/10
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE	ISTE-LM67723	5/5
Graduation Day Responsibilities. (If any) Please mention your role.	STAGE COMMITTEE Certificate distribution	5/5
TOTAL		95 / 190

Date: 16-07-2019

U. Nutha S.V.
Signature of faculty

Dr. C. Vasudev
16/07/2019
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
Dr. K. RAMA NARASIMHA
Principal/Director
K S School of Engineering and Management
Bangalore - 560 109

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 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)	<ol style="list-style-type: none"> 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 (A-EC-90%) 6. Engineering Chemistry Lab (A-EC-100%) 7. Engineering Chemistry (B-EC-ME-EE-80%) 8. Engineering Chemistry Lab (B-EC-ME-EE-100%) 	37.1/40
Details of UG Projects Guided (5 marks/ project guided)	NA	/10
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) (If applicable)	Given (Proof Attached)	5/5
Guest / Invited Lectures arranged (2marks /lecture) Max		/5

5 marks.		
Details of Industrial Visits arranged. (2marks/visit) Max 5 marks.	NA	/5
Number of FDPs attended since joining service (Attach Separate List)	12	--
Details of students mentored during current assessment year.	--	--
Details of Participation in VTU Bodies (2 Marks)	--	/2
Details on Examination related Activity (2marks each)	1. Practical Exams - 2 TIMES 2. VTU EXTERNAL DCS THEORY EXAMS	6/8
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	--	/10
Financial Assistance received during current year for attending FDPs	-	-
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]	1. Experimentation/Data Collection is completed (1 mark) 2. Comprehensive viva voce completed (1 mark) 3. Appeared for Course work exams (1 mark) 4. Applied for registration formalities (1 mark) 5. Identified Guide/Research Centre and preparing research Proposal (1mark.)	5/10
Research Publications: (5 marks each) [Attach copies of Title Page]	1. Methanolysis Of Castor oil using Potassium Carbonate in Ammonium Hydroxide as a Catalyst "International Journal of Scientific Research and Review" -Vo0l.7,issue 05May2019,Pg.231-238 2. Synthesis Of Pongamia oil Biodiesel using Potassium carbonate as a Catalyst in Presence of Liquor Ammonia as a Catalyst	10/10

	Promoter "IJRAR", vol.05, Issue 4.N0v2018pg.231-236	
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	2	10/10
Financial Assistance received during current year	-	--
Registered as Research Guide (Reasons for not registering)	NA	
No. of Research Scholars registered with details	NA	/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, MOODLES and others	-	/5
Details of Utilization of NPTEL and other Online materials for augmenting own lectures.	Yes	3 /5
Details of Project Proposal submitted during the current year. (At least one)	-	/5
Details of Project Funds Received.	-	/5
Consultancy Revenue Generated	-	/5
Details of Participation in cultural events during the current year	1.Dumb Charades 2.Carrom 3.Shot Put 4.Discusthrow	5 /5
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	1 .NAAC Criteria -3 Committee Co-ordinator 2.Test Co-ordinator 3.Aarohana Finance Committee C0-Ordinator 4.Annual sports meet- Certificate work	10 /10
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		10/10

Date: 19-07-2019

S. Shaz
Signature of faculty

C. Vasudev
19/07/2019
Dr. C. VASUDEV
Professor & Head
Dept. of Science & Humanities
Professor of Mathematics
K.S.School of Engineering & Management
Bangalore - 560 109

K. Rama Narasimha
Dr. K. RAMA NARASIMHA
Principal/Director
K S School of Engineering and Management
Bangaluru - 560 109

STAFF SELF APPRAISAL REPORT**2018-2019****KSSEM**

Field	Data	SCORE																																																																																							
Name	PAVITHRA J	---																																																																																							
Present Address, Mob.No., e-mail id.	#302, OM, 4 th T Block, BSK 6 th stage, Talaghattapura-560109. Mobile: 9972182908 e-mail: pavithra.j@kssem.edu.in																																																																																								
Age and Date of Birth	29-03-1985																																																																																								
Qualification	M.Sc.,Ph.D(persuing), K-SET																																																																																								
Designation and Department	Assistant Professor, Department of Physics																																																																																								
Teaching Experience (After PG)	11 years																																																																																								
Other Experience(if any)	Nil																																																																																								
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Class and section</th> <th>Subject</th> <th>Class Result(%)</th> </tr> </thead> <tbody> <tr> <td colspan="4">2015-16</td> </tr> <tr> <td>1</td> <td>I ECE-E</td> <td>Engineering Physics Theory</td> <td>95</td> </tr> <tr> <td>2</td> <td>I EEE-F</td> <td>Engineering Physics Theory</td> <td>88</td> </tr> <tr> <td>3</td> <td>I ME-G</td> <td>Engineering Physics Theory</td> <td>88</td> </tr> <tr> <td>4</td> <td>I ECE-D</td> <td>Engineering Physics Lab</td> <td>98</td> </tr> <tr> <td>5</td> <td>I ECE-E</td> <td>Engineering Physics Lab</td> <td>98</td> </tr> <tr> <td>6</td> <td>I EEE-F</td> <td>Engineering Physics Lab</td> <td>96</td> </tr> <tr> <td>7</td> <td>I ME-G</td> <td>Engineering Physics Lab</td> <td>98</td> </tr> <tr> <td>8</td> <td>II CSE-B</td> <td>Engineering Physics Theory</td> <td>80</td> </tr> <tr> <td>9</td> <td>II CSE-C</td> <td>Engineering Physics Theory</td> <td>86</td> </tr> <tr> <td>10</td> <td>II CV-A</td> <td>Engineering Physics Lab</td> <td>100</td> </tr> <tr> <td>11</td> <td>II CSE-B</td> <td>Engineering Physics Lab</td> <td>100</td> </tr> <tr> <td>12</td> <td>II CSE-C</td> <td>Engineering Physics Lab</td> <td>98</td> </tr> <tr> <td colspan="4">2016-17</td> </tr> <tr> <td>13</td> <td>I CSE-E</td> <td>Engineering Physics Theory</td> <td>87</td> </tr> <tr> <td>14</td> <td>I EEE-F</td> <td>Engineering Physics Theory</td> <td>100</td> </tr> <tr> <td>15</td> <td>I ME-G</td> <td>Engineering Physics Theory</td> <td>85</td> </tr> <tr> <td>16</td> <td>I CSE-D</td> <td>Engineering Physics Lab</td> <td>97</td> </tr> <tr> <td>17</td> <td>I CSE-E</td> <td>Engineering Physics Lab</td> <td>100</td> </tr> <tr> <td>18</td> <td>I EEE-F</td> <td>Engineering Physics Lab</td> <td>100</td> </tr> <tr> <td>19</td> <td>I ME-G</td> <td>Engineering Physics Lab</td> <td>100</td> </tr> </tbody> </table>		Sl. No.	Class and section	Subject	Class Result(%)	2015-16				1	I ECE-E	Engineering Physics Theory	95	2	I EEE-F	Engineering Physics Theory	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	Engineering Physics Theory	80	9	II CSE-C	Engineering Physics Theory	86	10	II CV-A	Engineering Physics Lab	100	11	II CSE-B	Engineering Physics Lab	100	12	II CSE-C	Engineering Physics Lab	98	2016-17				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
Sl. No.	Class and section	Subject	Class Result(%)																																																																																						
2015-16																																																																																									
1	I ECE-E	Engineering Physics Theory	95																																																																																						
2	I EEE-F	Engineering Physics Theory	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	Engineering Physics Theory	80																																																																																						
9	II CSE-C	Engineering Physics Theory	86																																																																																						
10	II CV-A	Engineering Physics Lab	100																																																																																						
11	II CSE-B	Engineering Physics Lab	100																																																																																						
12	II CSE-C	Engineering Physics Lab	98																																																																																						
2016-17																																																																																									
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																																																																																						

	<p>20 II ECE-B Engineering Physics Theory 77</p> <p>21 II ECE-C Engineering Physics Theory 79</p> <p>22 II ECE-B Engineering Physics Lab 100</p> <p>23 II ECE-C Engineering Physics Lab 100</p> <p>2017-18</p> <p>24 I CSE-E Engineering Physics Theory 96</p> <p>25 I CSE-E Engineering Physics Lab 100</p> <p>26 I ME-G Engineering Physics Theory 77</p> <p>27 I ME-G Engineering Physics Lab 100</p> <p>28 II ECE-B Engineering Physics Theory 88</p> <p>29 II ECE-B Engineering Physics Lab 100</p> <p>30 II ECE/EEE-C Engineering Physics Theory 85</p> <p>31 II ECE/EEE-C Engineering Physics Lab 95</p> <p>2018-19</p> <p>32 I CSE-D Engineering Physics Theory 88.37</p> <p>33 I CSE-D Engineering Physics Lab 100</p> <p>34 I CSE-F Engineering Physics Theory 84.6</p> <p>35 I CSE-F Engineering Physics Lab 100</p> <p>36 IIECE-A Engineering Physics Theory RA</p> <p>37 IIECE-A Engineering Physics Lab RA</p> <p>38 II ECE-B Engineering Physics Lab RA</p>																																					
Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage)	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Class and section</th> <th>Subject code and Subject</th> <th>Class Result(%)</th> </tr> </thead> <tbody> <tr> <td colspan="4">2018-19</td> </tr> <tr> <td>1</td> <td>I CSE-D</td> <td>18PHY12- Engineering Physics Theory</td> <td>88.37</td> </tr> <tr> <td>2</td> <td>I CSE-D</td> <td>18PHYL16- Engineering Physics Lab</td> <td>100</td> </tr> <tr> <td>3</td> <td>I CSE-F</td> <td>18PHY12- Engineering Physics Theory</td> <td>84.6</td> </tr> <tr> <td>4</td> <td>I CSE-F</td> <td>18PHYL16- Engineering Physic Lab</td> <td>100</td> </tr> <tr> <td>5</td> <td>II ECE-A</td> <td>18PHY22- Engineering Physics Theory</td> <td>RA</td> </tr> <tr> <td>6</td> <td>II ECE-A</td> <td>18PHYL26- Engineering Physics Lab</td> <td>RA</td> </tr> <tr> <td>7</td> <td>II ECE-B</td> <td>18PHYL26- Engineering Physics Lab</td> <td>RA</td> </tr> </tbody> </table>	Sl. No.	Class and section	Subject code and Subject	Class Result(%)	2018-19				1	I CSE-D	18PHY12- Engineering Physics Theory	88.37	2	I CSE-D	18PHYL16- Engineering Physics Lab	100	3	I CSE-F	18PHY12- Engineering Physics Theory	84.6	4	I CSE-F	18PHYL16- Engineering Physic Lab	100	5	II ECE-A	18PHY22- Engineering Physics Theory	RA	6	II ECE-A	18PHYL26- Engineering Physics Lab	RA	7	II ECE-B	18PHYL26- Engineering Physics Lab	RA	37/40
Sl. No.	Class and section	Subject code and Subject	Class Result(%)																																			
2018-19																																						
1	I CSE-D	18PHY12- Engineering Physics Theory	88.37																																			
2	I CSE-D	18PHYL16- Engineering Physics Lab	100																																			
3	I CSE-F	18PHY12- Engineering Physics Theory	84.6																																			
4	I CSE-F	18PHYL16- Engineering Physic Lab	100																																			
5	II ECE-A	18PHY22- Engineering Physics Theory	RA																																			
6	II ECE-A	18PHYL26- Engineering Physics Lab	RA																																			
7	II ECE-B	18PHYL26- Engineering Physics Lab	RA																																			
Details of UG Projects Guided (5 marks/ project guided)	NA	/10																																				
Details of PG Projects	NA	/10																																				


Guided (5 marks/ project guided)																										
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.	Regular Mentoring of I,semester CSE-F section from USN 1KG18CS084 to 1KG18CS104.	-																								
Details of Participation in VTU Bodies (2 Marks)	Nil	/2																								
Details on Examination related Activity (2marks each)	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Activity</th> <th>Class/other detail</th> <th>Interval/ date of activity</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>VTU External and Internal Examiner of Engineering Physics Lab</td> <td>I /II Sem</td> <td>Jan-2019</td> </tr> <tr> <td>2</td> <td>VTU Valuation of Engineering Physics Theory</td> <td>I /II Sem</td> <td>Feb-2019</td> </tr> <tr> <td>3</td> <td>VTU External DCS theory exams</td> <td>I /II Sem</td> <td>Feb-2019</td> </tr> <tr> <td>4.</td> <td>VTU External and Internal Examiner of Engineering Physics Lab</td> <td>I /II Sem</td> <td>June-2019</td> </tr> <tr> <td>5</td> <td>VTU External DCS theory exams</td> <td>I /II Sem</td> <td>24-06-2019 to 20-07-2019</td> </tr> </tbody> </table>	Sl. No.	Activity	Class/other detail	Interval/ date of activity	1	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Jan-2019	2	VTU Valuation of Engineering Physics Theory	I /II Sem	Feb-2019	3	VTU External DCS theory exams	I /II Sem	Feb-2019	4.	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	June-2019	5	VTU External DCS theory exams	I /II Sem	24-06-2019 to 20-07-2019	8/8
Sl. No.	Activity	Class/other detail	Interval/ date of activity																							
1	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Jan-2019																							
2	VTU Valuation of Engineering Physics Theory	I /II Sem	Feb-2019																							
3	VTU External DCS theory exams	I /II Sem	Feb-2019																							
4.	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	June-2019																							
5	VTU External DCS theory exams	I /II Sem	24-06-2019 to 20-07-2019																							
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	1. New Model Curriculum For First Year BE-CBCS Detailed Syllabus(2018-19) as per Outcome- Based Education(OBE) format including Course Outcomes(CO) and Bloom's Taxonomy under TEQUIP-1.3 for the course Engineering	5/10																								

	Physics under Basic Science Board held on 07-05-2018 at BIT, Bengaluru organized by VTU, Belagavi.	
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]	<ol style="list-style-type: none"> 1. Appeared for Course work exams (1 mark) 2. Applied for registration formalities (1 mark) 3. Identified Guide/Research Centre and preparing research Proposal (1mark.) 	3/10
Research Publications: (5 marks each) [Attach copies of Title Page]	Nil	/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	<ol style="list-style-type: none"> 1. 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. 2. One week workshop on "Research Methodology" from 26th Feb to 3rd March 2018 organized by VTU-HRDC, Centre for PG Studies, Muddenahalli, Chikkaballapur Dist. 	10/10
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.	1) Class Teacher and Mentor 2) NAAC Coordinator Criteria-V 3) Lab Incharge 4) Victory ceremony committee on Sports day 5) Financial committee on Harohana	10/10
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		91/190

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
Bangaluru - 560 109

STAFF SELF APPRAISAL REPORT**2018-2019****KSIT/KSSEM**

Field	Data				SCORE	
Name	KUSUMA 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 years, 17/01/1984					
Qualification	M.Sc. Physics					
Designation and Department	Assistant Professor, Department of Physics					
Teaching Experience (After PG)	9 years					
Other Experience(If any)	NIL					
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	Sl. No.	Class and section	Subject code and Subject	Class Result (%)		
	2012 - 19					
	1		Engineering physics 18PHY12			
	2		Engineering physics Lab 18PHYL16			
Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage)	Sl. No.	Class and section	Subject code and Subject	Class Result (%)	37.62 /40	
	2018 - 19					
	1	II EC-B	17PHY22-Engineering Physics	94.03		
	2	II CV-A	17PHY22-Engineering Physics	94.46		
	3	II EC-B	17PHYL27-Engineering Physics Lab	100		
	4	II EC-C	17PHYL27-Engineering Physics Lab	100		
	5	II CV-A	17PHYL27-Engineering 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 (5 marks/ project guided)	NA				/10
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) (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)	4				--
Details of students mentored during current assessment year.	D-Sec(ME), Year-2012&13 B-sec(CS), Year-2013 D-Sec(CS), Aug-Dec 2016 D-Sec(CS), Aug-Jan 2018				--
Details of Participation in VTU Bodies (2 Marks)	NIL				/2

Details on Examination related Activity (2marks each)	Sl. No.	Activity	Class/other detail	Interval/ date of activity	8/8	
	1	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Dec-2012		
	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		

	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 once during a life time after the PhD is awarded) [Attach proof for every claim]	Registered for Ph.D. on Jan-2018 Research Centre-Jyothy Institute of Technology		1/10
Research Publications: (5 marks each) [Attach copies of Title Page]	NIL		/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	<ol style="list-style-type: none"> 1. 7th Bangalore India Nano Conference December 4th-6th 2014 Bangalore 2. National conference on Applied science- NCASH KSSEM 5th May-2015 Bangalore-62 3. Presented paper in -61st DAE-BRNS International conference on Nuclear Physics- 		10/10


	<p>7th-11th December 2015</p> <p>4. One Day State level Seminar on Astrophysics- Recent Developments MMK & SDM College 12th Feb 2016 Mysore-04</p> <p>5. Presented paper in -63rd DAE-BRNS International conference on Nuclear Physics- 9th-14thDecember 2018</p>	
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	<p>1) Dumb charades – Winners</p> <p>2) RANGOLI- Participation</p>	5/5

	3) Throw ball-Winners	
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	1) NAAC coordinator Criteria-V 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


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
Bangaluru - 560 109

STAFF SELF APPRAISAL REPORT

2018-2019

✓
KSIT/KSSEM

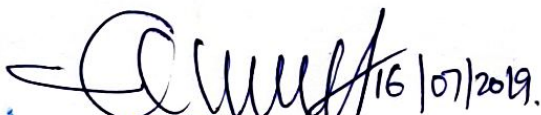
Field	Data	SCORE
Name	NAGARATHNA T K	
Present Address, Mob.No., e-mail id.	No.9 , 5 th floor, Puttenahalli, J P Nagar 7 th Phase, Bangalore.	---
Age and Date of Birth	29 Years, 17/10/1989	
Qualification	M.Sc.(Mathematics), B.Ed.	
Designation and Department	Asst. Professor, Mathematics	
Teaching Experience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

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)	1. Conduction of Theory exams 2. Evaluation	04 /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) [Attach proof for every claim]	Thought of pursuing Ph.D	-/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 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 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.	1) Stage committee on 1 st year Inagural day 2) NAAC Criteria-2 3) Prize & Certificate distribution incharge on sports day 4) Help Desk	10/10
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
TOTAL		65/190

Date: 18/7/19

Nagarathna.T.K
Signature of faculty


16/07/2019.
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
Bangaluru - 560 109

STAFF SELF APPRAISAL REPORT

2018-2019

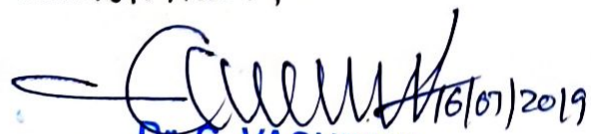
✓
KSIT/KSSEM

Field	Data	SCORE
Name	DIVYA R	
Present Address, Mob.No., e-mail id.	25 TH CROSS, 50 TH MAIN, KUMARASWAMY LAYOUT BANGLORE-78 Mob.No: 9964664461 e-mail id: divya.r@kssem.edu.in	
Age and Date of Birth	29 years, 1 st April 1990	---
Qualification	MSc in Mathematics., B.Ed.,	
Designation and Department	Assistant professor in Mathematics dept	
Teaching Experience (After PG)	7 years of experience	
Other Experience(If any)	NIL	
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	17MAT11 – 74% (I G-ME) 15MAT31 -- 78.8%(III EEE) 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 17MAT41 - RA	
Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage)	1. 18MAT11 – 95.7% (I A-EC) 2. 17MAT31 - 92.31% (III B – CS) 3. 18MAT21 - RA 4. 17MAT41 - RA	35/40
Details of UG Projects Guided (5 marks/ project guided)	NA	/10
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) (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.	NIL	/5
Number of FDPs attended since joining service (Attach Separate List)	ONE Two	--
Details of students mentored during current assessment year.	1 st YEAR 1 st SEM A SEC FROM USN- 1KG18EC001 TO 1KG18EC017	--
Details of Participation in VTU Bodies (2 Marks)	NIL	/2
Details on Examination related Activity (2marks each)	1. Evaluation 2. Conduction of Theory exams	04/8
List of FDPs attended during the Assessment year (5 marks each) (Attach Certificate copies)	1) FDP for "Student Induction Program". 2) FDP On Learn & Learn	10/10
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]	1. Thought of pursuing Ph.D.	/10
Research Publications: (5 marks each) [Attach copies of Title Page]	NIL	/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	1. "New Model Curriculum for First year BE-CBCS Detailed syllabus as per outcome based Education format including Course Outcomes & Bloom's Taxonomy". 2. Computational Methods For Partial Differential Equations using MATLAB.	10/10
Financial Assistance received during current year	NIL	--
Registered as Research Guide (Reasons for not registering)	NIL	
No. of Research Scholars	NIL	/5

registered with details		
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 COMMITTEE ON FIRST YEAR INAGURAL DAY 2)NAAC- CRITERIA 2 3)HELP DESK 4)PRIZE AND MEDDAL DISTRIBUTION INCHARGE ON SPORTS DAY 5) Telli Calling	$\frac{10}{10}$
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE	NIL	/5
Graduation Day Responsibilities. (If any) Please mention your role.	STAGE COMMITTEE	5 /5
TOTAL		79/190

Date: 16/07/2019


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


 Signature of faculty


Dr. K. RAMA NARASIMHA 3
 Principal/Director
 K S School of Engineering and Management
 Bengaluru - 560 109

STAFF SELF APPRAISAL REPORT

2018-2019

✓
KSIT/KSSEM

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 and percentage pass (use separate sheet if necessary)	2018-19 18MAT11 – CSE - 87% 17MAT31 – CSE - 88.4% 2017-18 17MAT11 – CSE - 91% 17MAT11 – ME - 81% 15MAT31 – ECE - 76% 17MAT21 – ECE - 79% ✓ 15MAT41 – EEE - 94% ✓ 15MAT41 – ME - 85% ✓	
Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage)	1. 18MAT11 - 87% ✓ 2. 17MAT31 - 88.4% ✓ 3. 18MAT21 WAITING 4. 17MAT41 WAITING 4. 17MAT41 WAITING	35/40
Details of UG Projects Guided (5 marks/ project guided)	NA	-/10
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) (If applicable)	---	-/5
Guest / Invited Lectures arranged (2marks /lecture) Max 5 marks.	---	-/5

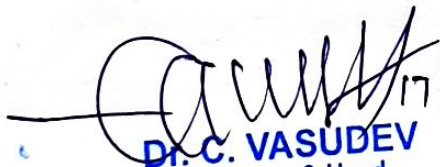
Details of Industrial Visits arranged. (2marks/visit) Max 5 marks.	NA	- /5
Number of FDPs attended since joining service (Attach Separate List)	09	--
Details of students mentored during current assessment year.	---	--
Details of Participation in VTU Bodies (2 Marks)	NIL	- /2
Details on Examination related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

each) [Attach copies of Title Page]		-/10
Seminars / Workshops / Conferences attended (5 Marks each) [Attach Certificate Copies]	<ol style="list-style-type: none"> 1. Three days NBA Workshop 2. Research Proposal Preparation towards Ph.D admission Programs 3. Faculty Development Program on Animation and CorelDraw 4. Outcome Based Education and Blooms Taxonomy 5. Training the Trainer workshop on Intellectual Property Rights Significance for Academia 6. Finite Difference and Finite Element Methods for Partial Differential Equations. 7. Towards a New Curriculum in Engineering Mathematics with Sci-lab and Maxima 	8 /10
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 current year	1) Table Tennis 2) Chess 3) Carrom	5/5
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	1) NAAC Coordinator – Criteria 2 2) Aarohana Coordinator(College Fest) 3) Internal Assessment Question Paper Setter 4) Time Table Coordinator 5) Tele calling 6) Sports day Coordinator	10/10
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE	NIL	—/5
Graduation Day Responsibilities. (If any) Please mention your role.	Stage Committee Disciplinary Committee	5/5
TOTAL		84/190

Date: 17/07/2019


Signature of faculty


17/07/2019
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
Bangaluru - 560 109

STAFF SELF APPRAISAL REPORT

2018-2019

KSIT/KSSEM


Field	Data	SCORE																																							
Name	VANDANA M	---																																							
Present Address, Mob.No., e-mail id.	#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 years, 16/07/1988																																								
Qualification	M.Sc. & M.Tech.																																								
Designation and Department	Assistant Professor, Department of Physics																																								
Teaching Experience (After PG)	6 years																																								
Other Experience(If any)	NIL																																								
List of Subjects Taught till date and percentage pass (use separate sheet if necessary)	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Class and section</th> <th>Subject code and Subject</th> <th>Class Result (%)</th> </tr> </thead> <tbody> <tr> <td colspan="4" style="text-align: center;">2018 - 19</td> </tr> <tr> <td>1</td> <td>I CSE-E</td> <td>18PHY12</td> <td>87.2</td> </tr> <tr> <td>2</td> <td>I CSE-E</td> <td>18PHYL16</td> <td>100</td> </tr> <tr> <td>3</td> <td>I CSE-F</td> <td>18PHY12</td> <td>84.6</td> </tr> <tr> <td>4</td> <td>I CSE-F</td> <td>18PHYL16</td> <td>100</td> </tr> <tr> <td>5</td> <td>I CSE-D</td> <td>18PHYL16</td> <td>100</td> </tr> <tr> <td>6</td> <td>II CV-C</td> <td>18PHY22</td> <td>RA</td> </tr> <tr> <td>7</td> <td>II CV-C</td> <td>18PHYL26</td> <td>RA</td> </tr> <tr> <td>8</td> <td>II EE-B</td> <td>18PHYL26</td> <td>RA</td> </tr> </tbody> </table>		Sl. No.	Class and section	Subject code and Subject	Class Result (%)	2018 - 19				1	I CSE-E	18PHY12	87.2	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	8	II EE-B	18PHYL26
Sl. No.	Class and section	Subject code and Subject	Class Result (%)																																						
2018 - 19																																									
1	I CSE-E	18PHY12	87.2																																						
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																																						
8	II EE-B	18PHYL26	RA																																						
Subjects taught in the Assessment Year and percentage pass (10marks for each x Percentage)	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Class and section</th> <th>Subject code and Subject</th> <th>Class Result (%)</th> </tr> </thead> <tbody> <tr> <td colspan="4" style="text-align: center;">2018 - 19</td> </tr> <tr> <td>1</td> <td>I CSE-E</td> <td>18PHY12-Engineering Physics</td> <td>87.2</td> </tr> <tr> <td>2</td> <td>I CSE-E</td> <td>18PHYL16-Engineering Physics Lab</td> <td>100</td> </tr> <tr> <td>3</td> <td>I CSE-F</td> <td>18PHY12-Engineering Physics</td> <td>84.6</td> </tr> <tr> <td>4</td> <td>I CSE-F</td> <td>18PHYL16-Engineering Physics Lab</td> <td>100</td> </tr> <tr> <td>5</td> <td>I CSE-D</td> <td>18PHYL16-Engineering Physics Lab</td> <td>100</td> </tr> </tbody> </table>	Sl. No.	Class and section	Subject code and Subject	Class Result (%)	2018 - 19				1	I CSE-E	18PHY12-Engineering Physics	87.2	2	I CSE-E	18PHYL16-Engineering Physics Lab	100	3	I CSE-F	18PHY12-Engineering Physics	84.6	4	I CSE-F	18PHYL16-Engineering Physics Lab	100	5	I CSE-D	18PHYL16-Engineering Physics Lab	100	38/40											
Sl. No.	Class and section	Subject code and Subject	Class Result (%)																																						
2018 - 19																																									
1	I CSE-E	18PHY12-Engineering Physics	87.2																																						
2	I CSE-E	18PHYL16-Engineering Physics Lab	100																																						
3	I CSE-F	18PHY12-Engineering Physics	84.6																																						
4	I CSE-F	18PHYL16-Engineering Physics Lab	100																																						
5	I CSE-D	18PHYL16-Engineering Physics Lab	100																																						

	6	II CV-C	18PHY22-Engineering Physics	RA	
	7	II CV-C	18PHYL26-Engineering Physics Lab	RA	
	8	II EE-B	18PHYL26-Engineering Physics Lab	RA	
Details of UG Projects Guided (5 marks/ project guided)	NA				/10
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) (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)	NIL				--
Details of students mentored during current assessment year.	NIL				--
Details of Participation in VTU Bodies (2 Marks)	NIL				/2
Details on Examination related Activity (2marks each)	Sl. No.	Activity	Class/other detail	Interval/ date of activity	8 /8
	1	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	Jan-2019	
	2	Invigilation of VTU theory exams	I /II Sem	Feb-2019	
	3	VTU Valuation of Engineering Physics Theory	I /II Sem	Feb-2019	
	4.	VTU External and Internal Examiner of Engineering Physics Lab	I /II Sem	June-2019	

	5	Invigilation of VTU theory exams	I /II Sem	July-2019	
	6	VTU Valuation of Engineering Physics Theory	I /II Sem	July-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 once during a life time after the PhD is awarded) [Attach proof for every claim]	Identified Guide/Research Centre				1 /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 current year	1) BADMINTON – RUNNERS UP 2) CARROM 3) RANGOLI	5/5
Additional Responsibilities in the Department/ College Example: Head, Coordinator etc.	1) NAAC coordinator Criteria-VII 2) WEBSITE COORDINATOR 3) VICTORY CEREMONY COMMITTEE ON SPORTS DAY 4) TELECALLING REGARDING ADMISSIONS	10/10
Details of Live Membership for Professional Bodies (IEEE CSI SEA ISTE)	NIL	/5
Graduation Day Responsibilities. (If any) Please mention your role.	NIL	/5
TOTAL		66/190

Date: 18/07/2019


Dr. C. VASUDEV 18/07/2019
 Professor & Head
 Dept. of Science & Humanities
 Professor of Mathematics
 K.S.School of Engineering & Management
 Bangalore - 560 109


 Signature of faculty


Dr. K. RAMA NARASIMHA 4
 Principal/Director
 K S School of Engineering and Management
 Bengaluru - 560 109