



Sri

SAIRAM

COLLEGE OF ENGINEERING

Anekal, Bengaluru

ISO 9001:2015 certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.sairamce.edu.in

Faculty Empowerment Strategies

6.3.5

***Institution has Performance Appraisal System for
teaching and non-teaching staff***



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PERFORMANCE APPRAISAL

Faculty appraisal

Sl no.	Contents
1	Students Feedback semester wise
2	Academic excellence
3	Samples - promotion format
3	Faculty appraisal Document - 2019-20



PERFORMANCE APPRAISAL

The management evaluates the performance of the faculty based on teaching, research, Team work, arranging co-curricular and extra-curricular activities and publication works. The appraisal system motivates the staff to excel and put forth the best of their efforts. Staff retention is one among the strengths of the institution.

Yearly increment

1.Feedback from students on faculty for various subjects measured metric system

Based on the student feedback, threshold indicated in the Quality Management System in International standard organization (ISO). The faculty members above the threshold level are recommended for the yearly increment and DA raise will be by Principal with reference of consolidated report to the Chairman and it is sanctioned from the head office for the academic year.

If the faculty members under the threshold ceiling, the respective faculty members provided with proper counseling and motivated to attend workshops, to equip themselves for the future.

The faculty members are rated by students through an online feedback system.

The attributes covered for theory courses are:

- Subject Knowledge
- Lecture Preparation and Presentation
- Communication skills
- Coverage of Syllabus as per Schedule
- Interaction & Approachability
- Counseling and mentoring



PERFORMANCE APPRAISAL

- Overall Rating of the Teacher

For the promotion

The following Key - factors are deeply analyzed in the appraisal system for Promotions of teaching staff

- Experience
- Knowledge sharing and up-gradation through participation in Conferences, Workshops, FDP etc.,
- Innovative teaching practices - usage ICT tools, beyond the curriculum
- Pursuing higher studies (PhD,)
- Research activities and obtaining patents
- Pass percentage produced in the University Examination
- Publication works in the Scopus indexed / impact factor / e - journals & conference proceedings
- Publication of chapters in books and publication of books
- Carrying out sponsored projects / Research Project
- Technical consultancy services
- Participation in conducting extracurricular activities
- Online Courses
- Professional Membership
- Administration Support Services
- Accreditation Activities
- This contains three parts. The first part will be filled by the faculty themselves giving their details of achievement for that year.



PERFORMANCE APPRAISAL

- The second part will be filled by the heads of the department evaluating the performance of the faculty in various dimensions. Here all the activities of faculty like pass percentage of the theory and practical subjects handled, attending university responsibilities like invigilation, internal and external examiner, paper valuation etc, participation & responsibility in department and college activities. Other than teaching learning process and usual administrative activities, research aptitude is also captured. Presentation in conferences and seminars, publication in national and international journals, funded projects, consultancy work. The third part will be filled by the principal. After the evaluation of Appraisal system, one to one interactions with the principal based on the
- merits and demerits of the individual faculty, suggestions and remarks by principal to improve their performance

Faculty Appraisal Document

- A value added template was designed for self-appraisal is introduced for the academic year 2019-20 onwards.
- This appraisal will form the primary basis for determining the performance level that merits continued employment, promotion, annual increment, etc. the document will serve as a reflection of the faculty performance and facilitate means for continuous improvement in their career.
- Each year, every faculty member will undergo evaluation to identify and assess his /her strengths and weakness in work performance. The appraisal will be carried out by the Faculty Appraisal Panel chaired by the Principal.

PERFORMANCE APPRAISAL

- This appraisal document focus on 4 areas. All will be scaled for 100 points and finally average for 100 measurement will be taken. Based on the weight-age and marks scored the yearly increment and DA raise, promotions will sanctioned by the management.
 - MENTORING PERFORMANCE INDEX (MPI)
 - ACADEMIC PERFORMANCE INDEX (API)
 - RESEARCH CONTRIBUTION INDEX (RCI)
 - INSTITUTIONAL DEVELOPMENT INDEX (IDI)

The following factors are deeply analyzed in the appraisal system for non-teaching staff

- Experience
- Feedback from HOD and Principal
- Active participation in team work
- Work Discipline
- Dress code & Neatness
- Fairness and impartiality
- Capacity & willingness to assume responsibility
- Better Behavior and Cooperation with Colleagues
- Work interest & Motivation


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Sri Sairam College Of Engineering
Sal Leo Nagar, Guddanahalli Post,
Anekal, Bengaluru - 562 106



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Anekal, Bengaluru

SEMESTER END RESULTS AND FEEDBACK FROM STUDENTS



Sri
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COLLEGE OF ENGINEERING

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CONSOLIDATED REPORT ON FEED BACK

15.07.19

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Very Good	Very Good	86.39
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Good	Excellent	77.69
3.	Ms. Manjula.G	Asst.Prof	CSE	Good	Very Good	78.18
4.	Ms. Kalamani.P	Asst.Prof	CSE	Good	Excellent	76.49
5.	Mr. Reji Thomas	Asst.Prof	CSE	Very Good	Excellent	89.83
6.	Ms.Lorate Shiny	Asst.Prof	CSE	Excellent	Excellent	94.03
7.	Ms.Sharon Roji Priya	Asst.Prof	CSE	Very Good	Very Good	82.41
8.	Ms.Sheela devi	Asst.Prof	CSE	Very Good	Excellent	81.92
9.	Mr.Jeyadeven	Asst.Prof	CSE	Very Good	Excellent	82.05
10.	Ms.Sowmya	Asst.Prof	CSE	Good	Very Good	78.06
11.	Ms.Arphitha	Asst.Prof	CSE	Good	Excellent	79.84
12.	Ms.Sowjanya	Asst.Prof	CSE	Very Good	Good	88.00

Note for Grade

9 - 10 Excellent
8 - 9 Very Good
7 - 8 Good
6 - 7 Fair
5 - 6 Average
Below 5 Poor


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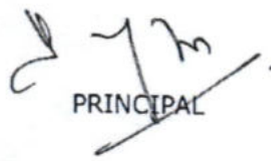
CONSOLIDATED REPORT ON FEED BACK

23.01.19

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Very Good	Very Good	81.28
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Good	Excellent	74.99
3.	Ms. Manjula.G	Asst.Prof	CSE	Good	Very Good	75.45
4.	Ms. Kalamani.P	Asst.Prof	CSE	Good	Excellent	78.51
5.	Mr. Reji Thomas	Asst.Prof	CSE	Very Good	Excellent	85.85
6.	Mr. Pradeep Kumar T.K	Asst.Prof	CSE	Very Good	Very Good	88.37
7.	Ms. K.V.Shalini	Asst.Prof	CSE	Very Good	Excellent	83.27
8.	Ms.Lorate Shiny	Asst.Prof	CSE	Very Good	Excellent	89.23
9.	Ms.Saanjana	Asst.Prof	CSE	Very Good	Excellent	85.72
10.	Ms.Sharon Roji Priya	Asst.Prof	CSE	Excellent	Very Good	91.44
11.	Ms.Sheela devi	Asst.Prof	CSE	Very Good	Excellent	88.96
12.	Mr.Jeyadeven	Asst.Prof	CSE	Good	Excellent	71.83
13.	Ms.Sowmya	Asst.Prof	CSE	Good	Very Good	75.38
14.	Ms.Arphitha	Asst.Prof	CSE	Very Good	Excellent	81.22
15.	Ms.Sowjanya	Asst.Prof	CSE	Very Good	Good	82.96
16.	Mr.Pradeepa	Asst.Prof	CSE	Very Good	Excellent	82.57
17.	Ms.Divya Prabha	Asst.Prof	CSE	Very Good	Very Good	85.17
18.	Ms.Nisha	Asst.Prof	CSE	Very Good	Excellent	83.53

Note for Grade

9 - 10 Excellent
8 - 9 Very Good
7 - 8 Good
6 - 7 Fair
5 - 6 Average
Below 5 Poor


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CONSOLIDATED REPORT ON FEED BACK 2018-2019 (EVEN SEM)

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASHI	ASST. PROFESSOR-I	ECE	84 & 82	90	VERY GOOD
2	Ms. R.DEEPA	ASST. PROFESSOR-I	ECE	75	43 & 81	VERY GOOD
3	Mr. P.VENUGOPAL	ASST. PROFESSOR-I	ECE	75 & 78	66	VERY GOOD
4	Mr. G.V.RAJA	ASST. PROFESSOR-I	ECE	76	79	VERY GOOD
5	Ms. R.GEETHA	ASST. PROFESSOR-I	ECE	84 & 86	84 & 79	VERY GOOD
6	Ms. G.S.DHANYA	ASST. PROFESSOR-I	ECE	71 & 69 & 78	ML	VERY GOOD
7	Ms. R.ARUNA	ASST. PROFESSOR-I	ECE	87 & 79	92	VERY GOOD
8	Mr. V.K.TIVARI	ASST. PROFESSOR-I	ECE	80	81	VERY GOOD
9	Mr. H.R. HALESHA	ASST. PROFESSOR-I	ECE	84 & 84	90	VERY GOOD
10	Ms.A.POONGUZHALI	ASST. PROFESSOR-I	ECE	88	54 & 86	VERY GOOD
11	Ms. H.S.SAVITHA	ASST. PROFESSOR-I	ECE	92	85	EXCELLENT
12	Ms. K.P.LINIJA SHYLIN	ASST. PROFESSOR-I	ECE	74	71	VERY GOOD
13	Ms. J.SUGANYA	ASST. PROFESSOR-I	ECE	77 & 80	72 & 84	VERY GOOD
14	Ms.B.SRILATHA	ASST. PROFESSOR-I	ECE	76	67 & 67	VERY GOOD
15	Mr. N.SANTOSH KUMAR	ASST. PROFESSOR-III	ECE	88	85	VERY GOOD
16	Ms.P.GOWRI	ASST. PROFESSOR-II	ECE	84 & 82	81	VERY GOOD
17	Mr.SANTHA MOORTHY S	ASST. PROFESSOR-III	ECE	74	70 & 67	VERY GOOD

Note: The minimum score (Rating) must be 7.

NOTE FOR GRADE

- 9 - 10 EXCELLENT
- 7 - 8 VERY GOOD
- 5 - 6 GOOD
- 3 - 4 FAIR
- 1 - 2 POOR

Submitted to principal,
Requesting your good office to guide
for further action.


19/6/15.

PRINCIPAL



CONSOLIDATED REPORT ON FEED BACK 2018-2019 (ODD SEM)

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASH	ASST. PROFESSOR-1	ECE	90	89	EXCELLENT
2	Ms. R.DEEPA	ASST. PROFESSOR-1	ECE	43 & 81	86 & 89	FAIR
3	Mr. P.VENUGOPAL	ASST. PROFESSOR-1	ECE	66	74	GOOD
4	Mr. G.V.RAJA	ASST. PROFESSOR-1	ECE	79	88 & 91	VERY GOOD
5	Ms. R.GEETHA	ASST. PROFESSOR-1	ECE	84 & 79	69	VERY GOOD
6	Ms. G.S.DHANYA	ASST. PROFESSOR-1	ECE	ML	77	--
7	Ms. R.ARUNA	ASST. PROFESSOR-1	ECE	92	87 & 89	EXCELLENT
8	Mr. V.K.TIVARI	ASST. PROFESSOR-I	ECE	81	85	VERY GOOD
9	Mr. H.R. HALESHA	ASST. PROFESSOR-I	ECE	90	79	EXCELLENT
10	Ms.A.POONGUZHALI	ASST. PROFESSOR-I	ECE	54 & 86	91	GOOD
11	Ms. H.S.SAVITHA	ASST. PROFESSOR-I	ECE	85	86 & 81	VERY GOOD
12	Ms. K.P.LINIJA SHYLIN	ASST. PROFESSOR-I	ECE	71	86 & 80	VERY GOOD
13	Ms. J.SUGANYA	ASST. PROFESSOR-I	ECE	72 & 84	77	VERY GOOD
14	Ms.B.SRILATHA	ASST. PROFESSOR-I	ECE	67 & 67	73 & 72	GOOD
15	Ms. N.BHUVANESWARI	ASST. PROFESSOR-II	ECE	71	59	VERY GOOD
16	Mr. N.SANTOSH KUMAR	ASST. PROFESSOR-III	ECE	85	81 & 87	VERY GOOD
17	Ms.P.GOWRI	ASST. PROFESSOR-II	ECE	81	86 & 82	VERY GOOD
18	Mr.SANTHA MOORTHY S	ASST. PROFESSOR-III	ECE	70 & 67	81	GOOD

NOTE FOR GRADE

- 9 - 10 EXCELLENT
- 7 - 8 VERY GOOD
- 5 - 6 GOOD
- 3 - 4 FAIR
- 1 - 2 POOR

Submitted to principal,

Five faculty were not met the target (Score-7), hence requesting your good office to guide me for further action.

Note: The minimum score (Rating) must be 7/above 7.

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CONSOLIDATED REPORT ON FEED BACK – May 2019

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms. Malini.K.V	Asst. Professor & HOD	EEE	8.77	8.26	Very Good
2	Ms.R.Gunasekari	Asst. Professor	EEE	7.98	8.14	Very Good
3	Ms.Geetha.R	Asst. Professor	EEE	8.79	-	Very Good
4	Ms.D.A.Vennila	Asst. Professor	EEE	8.39	9.05	Very Good
5	Mr.K.Gopinath	Asst. Professor	EEE	8.63	9.05	Very Good
6	Mr.Madhava Rao.J	Asst. Professor	EEE	8.55	8.83	Very Good
7	Ms.Ramya.K	Asst. Professor	EEE	7.4	8.87	Very Good
8	Mr.Prashantha	Asst. Professor	EEE	9.46	8.83	Excellent

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

Madhava Rao J
27/08/2019
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Malini.K.V.



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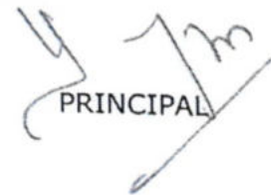
Issue Date:
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CONSOLIDATED REPORT ON FEED BACK – Nov 2018

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms.Malini.K.V	Asst. professor & HOD	EEE	8.26	9.95	Very Good
2	Ms.R.Gunasekari	Asst. professor	EEE	8.14	8.69	Very Good
3	Ms.D.A.vennila	Asst. professor	EEE	9.05	9.41	Excellent
4	Mr.K.Gopinath	Asst. professor	EEE	9.05	9.39	Excellent
5	Mr.Madhava Rao.J	Asst. professor	EEE	8.83	9.23	Very Good
6	Ms.K.Ramya	Asst. professor	EEE	8.87	9.27	Very Good
7	Ms.Mamatha.G.M	Asst. professor	EEE	8.35	9.05	Very Good
8	Mr.Prashantha.K	Asst. professor	EEE	8.83	9.73	Very Good

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor


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13/12



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CONSOLIDATED REPORT ON FEED BACK-MAY-2019

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Balaji V	Asst. Prof. & HOD	MECH	8.51	8.74	Excellent
2	Dr.K.Sivasakti Balan	Assoc. Prof	MECH	--	5.93	--
3	Dr.C.Anil Kumar	Professor	MECH	8.91	8.05	Excellent
4	B.S.Yogananda	Asst. Prof	MECH	8.51	7.16	Excellent
5	J.Durai	Asst. Prof	MECH	$8.04+7.54=7.79$	8.45	Very Good
6	Harish Babu L	Asst. Prof	MECH	$8.77+8.72=8.74$	-	Excellent
7	R.Vijai	Asst. Prof	MECH	9.10	-	Excellent
8	Aruna Shanbogh	Asst. Prof	MECH	--	8.86	--
9	Vinod Biradar	Asst. Prof	MECH	$8.39+6.78=7.58$	7.56	Very Good
10	Arunkumar.M.R	Asst. Prof	MECH	$8.54+7.40=7.97$	8.14	Very Good
11	Aishwarya G	Asst. Prof	MECH	$8.37+7.40=7.88$	8.19	Very Good
12	Muthuvel	Asst. Prof	MECH	--	7.47	--
13	N.Rajesh Kumar	Asst. Prof	MECH	9.19	9.16	Excellent
14	Jeyasri	Asst. Prof	MECH	$7.12+6.56=6.84$	8.04	Very Good
15	Rajini.R	Asst. Prof	MECH	--	8.35	--
16	Sridhar.C.S	Asst. Prof	MECH	7.86	7.64	Very Good
17	Ramya.R	Asst. Prof	MECH	8.10	6.86	Very Good
18	Charles.E	Asst. Prof	MECH	8.91	-	Excellent
19	Venkatesh p	Asst. Prof	S & H	8.18	-	Very Good



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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
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CONSOLIDATED REPORT ON FEED BACK-DEC-2018

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Balaji V	Asst. Prof. & HOD	MECH	8.74	9.44	Excellent
2	Dr.K.Sivasakti Balan	Assoc. Prof	MECH	5.93	5.13	Good
3	Dr.C.Anil Kumar	Professor	MECH	8.27+7.84=8.05	7.96	Very Good
4	B.S.Yogananda	Asst. Prof	MECH	7.16	8.12	Very Good
5	J.Durai	Asst. Prof	MECH	8.45	8.94	Very Good
6	Harish Babu L	Asst. Prof	MECH	--	9.81	-
7	R.Vijai	Asst. Prof	MECH	--	8.03	-
8	Aruna Shanbogh	Asst. Prof	MECH	8.86	9.33	Excellent
9	Vinod Biradar	Asst. Prof	MECH	7.56	7.78	Very Good
10	Arunkumar.M.R	Asst. Prof	MECH	8.36+7.93=8.14	9.40	Very Good
11	Aishwarya G	Asst. Prof	MECH	8.19	9.06	Very Good
12	Muthuvel	Asst. Prof	MECH	7.47	8.55	Very Good
13	N.Rajesh Kumar	Asst. Prof	MECH	9.55+8.78=9.16	9.43	Excellent
14	Jeyasri	Asst. Prof	MECH	8.04	9.23	Very Good
15	Rajini.R	Asst. Prof	MECH	8.35	7.14	Very Good
16	Sridhar.C.S	Asst. Prof	MECH	7.70+7.59=7.64	7.65	Very Good
17	Ramya.R	Asst. Prof	MECH	7.72+6=6.86	7.31	Very Good
18	Sachin Anant Telang	Asst. Prof	MECH	9.73+9.3=9.51	9.58	Excellent
19	Manjula	Asst. Prof	S & H	7.28	7.69	Very Good



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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
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DEPARTMENT OF SCIENCE AND HUMANITIES
CONSOLIDATED REPORT ON FEED BACK-JULY-2019

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr.Gangavathi.P	ASSO.PROF.	-	-	SEM-I(A) 8.75	-
2	Mrs.Jyothi.B	AP-II	SEM-II(D) EEE-IV	7.23 7.71	SEM-I(B) 8.53 CSE-III(A) 8.61 CSE-III(B) 8.28	-
3	Mrs. Manjula S	AP-II	SEM-II(B) CSE-IV(B)	8.42 8.68	SEM-I(C) 8.14 CSE-III(A) 8.64 MECH-III 7.28	-
4	Mrs. Sasikala J	AP-III	SEM-II(A) ECE-IV	8.66 7.92	SEM-I(D) 9.36 CSE-III(B) 8.72	-
5	Mr. Venkatesha P	AP-II	SEM-II(C) CSE-IV(A) MECH-IV	7.88 9.04 8.18	ECE-III 8.51 EEE-III 8.47	-
6	Mr. Prakash V	AP-I	SEM-II(A)	8.91	SEM-I(C) 8.94	-
7	Mrs. Jyothi sireesha A	AP-II	SEM-II(B)	9.23	SEM-I(D) 9.50	-
8	Dr. Harikrishna S	AP-I	SEM-II(D)	8.17	SEM-I(B) 9.41	-
9	Mrs. Sailashree S	AP-II	SEM-II(C)	8.92	SEM-I(A) 9.54	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
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DEPARTMENT OF SCIENCE AND HUMANITIES
CONSOLIDATED REPORT ON FEED BACK-DEC-2018

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr.Gangavathi.P	ASS.PROF.	SEM-I(A)	8.75	SEM-II(E) 8.11	-
2	Mrs.Jyothi.B	AP-II	SEM-I(B) CSE-III(A) CSE-III(B)	8.53 8.61 8.28	SEM-II(D) 8.72 ECE-IV(A) 7.71 MECH-IV(B) 7.69	-
3	Mrs.Manjula S	AP-II	SEM-I(C) CSE-III(A) MECH-III	8.14 8.64 7.28	SEM-II(C) 8.73 SEM-II(E) 8.26 CSE-IV(A) 7.37	-
4	Mrs. Sasikala J	AP-III	SEM-I(D) CSE-III(B)	9.36 8.72	SEM-II(B) 8.51 EEE-IV 7.87 MECH-IV(A) 8.35	-
5	Mr. Venkatesha P	AP-II	ECE-III EEE-III	8.59 8.47	ECE-IV(B) 8.43 CSE-IV(B) 8.20 SEM-II(A) 8.75	-
6	Mr. Prakash V	AP-I	SEM-I(C)	8.94	SEM-II(C) 8.65	-
7	Mrs. Jyothi sireesha A	AP-II	SEM-I(D)	9.50	SEM-II(A) 9.64 SEM-II(B) 9.82	-
8	Dr. Harikrishna S	AP-I	SEM-I(B)	9.41	SEM-II(E) 8.57 SEM-II(E)-CIV28 6.35	-
9	Mrs. Sailashree S	AP-II	SEM-I(A)	9.54	SEM-II(D) 9.73 SEM-II(D)-CIV28 9.75	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor

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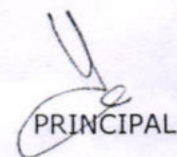
CONSOLIDATED REPORT ON FEED BACK

12.04.18

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Very Good	Excellent	84.00
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Excellent	Good	93.80+90.55
3.	Ms. Manjula.G	Asst.Prof	CSE	Excellent	Excellent	96.85+90.55
4.	Ms. Kalamani.P	Asst.Prof	CSE	Excellent	Excellent	93.71+89.27
5.	Mr. Reji Thomas	Asst.Prof	CSE	Excellent	Excellent	91.74+91.56
6.	Mr. Pradeep Kumar T.K	Asst.Prof	CSE	Excellent	Excellent	94.24
7.	Mr.M.Venkatesh kumar	Asst.Prof	CSE	Excellent	Excellent	90.98
8.	Ms. K.V.Shalini	Asst.Prof	CSE	Excellent	Very Good	95.78+96.92
9.	Ms.Lorate Shiney	Asst.Prof	CSE	-	Excellent	-
10.	Ms.Saanjana	Asst.Prof	CSE	Very Good	Excellent	89.20+87.42
11.	Ms.Sharon Roji Priya	Asst.Prof	CSE	Excellent	Excellent	97.71+93.36
12.	Ms.Sheela devi	Asst.Prof	CSE	Excellent	Excellent	94.43+88.42
13.	Mr.Jeyadeven	Asst.Prof	CSE	Very Good	Very Good	84.08+80.17
14.	Ms.Sowmya	Asst.Prof	CSE	Very Good	-	90.86+74.76
15.	Ms.Bindu Madhavi	Asst.Prof	CSE	Excellent	-	92.88+91.47
16.	Ms.Arphitha	Asst.Prof	CSE	Very Good	-	83.96+82.52
17.	Ms.Sowjanya	Asst.Prof	CSE	Excellent	-	96.43+93.05
18.	Mr.Pradeepa	Asst.Prof	CSE	Excellent	-	95.93+84.82
19.	Ms.Divya Prabha	Asst.Prof	CSE	Excellent	Very Good	95.60+81.90
20.	Ms.Nisha	Asst.Prof	CSE	Excellent	-	93.37+91.60

Note for Grade

9 - 10 Excellent
8 - 9 Very Good
7 - 8 Good
6 - 7 Fair
5 - 6 Average
Below 5 Poor


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CONSOLIDATED REPORT ON FEED BACK 2017-2018(ODD SEM)

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASH	ASST. PROFESSOR-1	ECE	91&93	81	EXCELLENT
2	Ms. R.DEEPA	ASST. PROFESSOR-1	ECE	93&85	77&86	VERY GOOD
3	Mr. P.VENUGOPAL	ASST. PROFESSOR-1	ECE	85&87	92	Very good
4	Mr. G.V.RAJA	ASST. PROFESSOR-1	ECE	86&73	81&87	GOOD
5	Ms. R.GEETHA	ASST. PROFESSOR-1	ECE	91&94	91	EXCELLENT
6	Ms. G.S.DHANYA	ASST. PROFESSOR-1	ECE	81&87	89&92	VERY GOOD
7	Ms. R.ARUNA	ASST. PROFESSOR-1	ECE	93&91	81&86	VERY GOOD
8	Mr. V.K.TIVARI	ASST. PROFESSOR-I	ECE	84&73	89	VERY GOOD
9	Mr. H.R. HALESHA	ASST. PROFESSOR-1	ECE	77&84	83	GOOD
10	Ms.A.POONGUZHALI	ASST. PROFESSOR-1	ECE	90&90	87&93	VERY GOOD
11	Ms. H.S.SAVITHA	ASST. PROFESSOR-I	ECE	95&93	90&94	EXCELLENT
12	Ms. K.P.LINIJA SHYLIN	ASST. PROFESSOR-1	ECE	89&89	85	VERY GOOD
13	Ms. J.SUGANYA	ASST. PROFESSOR-II	ECE	78&86	85&90	VERY GOOD
14	Ms.B.SRILATHA	ASST. PROFESSOR-II	ECE	83&83	81&85	VERY GOOD
15	Ms. N.BHUVANESWARI	ASST. PROFESSOR-II	ECE	82&71	92&87	VERY GOOD
16	Mr. N.SANTOSH KUMAR	ASST. PROFESSOR-III	ECE	93&87	81&85	VERY GOOD
17	Ms. R.D.VIDYA RANI	ASST. PROFESSOR-III	ECE	77	66&80	GOOD
18	Ms.P.GOWRI	ASST. PROFESSOR-II	ECE	80&96	89&94	VERY GOOD
19	Ms.SANTHA MOORTHY S	ASST. PROFESSOR-III	ECE	79&87	88&95	VERY GOOD

Note: All the faculty scored above 7.

NOTE FOR GRADE

9 - 10 EXCELLENT

8 - 9 VERY GOOD

7 - 8 GOOD

5 - 6 FAIR

1 - 2 POOR


13/4/18.


PRINCIPAL



CONSOLIDATED REPORT ON FEED BACK 2017-2018(EVEN SEM)

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASH	ASST. PROFESSOR-1	ECE	89	91&93	VERY GOOD
2	Ms. R.DEEPA	ASST. PROFESSOR-1	ECE	86&89	92&85	VERY GOOD
3	Mr. P.VENUGOPAL	ASST. PROFESSOR-1	ECE	74	85&87	GOOD
4	Mr. G.V.RAJA	ASST. PROFESSOR-1	ECE	88&91	86&73	VERY GOOD
5	Ms. R.GEETHA	ASST. PROFESSOR-1	ECE	69	91&94	FAIR
6	Ms. G.S.DHANYA	ASST. PROFESSOR-1	ECE	77	81&87	GOOD
7	Ms. R.ARUNA	ASST. PROFESSOR-1	ECE	87&89	92&91	VERY GOOD
8	Mr. V.K.TIVARI	ASST. PROFESSOR-1	ECE	85	84&73	VERY GOOD
9	Mr. H.R. HALESHA	ASST. PROFESSOR-1	ECE	79	77&84	GOOD
10	Ms.A.POONGUZHALI	ASST. PROFESSOR-1	ECE	91	90&90	EXCELLENT
11	Ms. H.S.SAVITHA	ASST. PROFESSOR-1	ECE	86&81	95&93	VERY GOOD
12	Ms. K.P.LINIJA SHYLIN	ASST. PROFESSOR-1	ECE	86&80	89&89	VERY GOOD
13	Ms. J.SUGANYA	ASST. PROFESSOR-II	ECE	77	79&86	GOOD
14	Ms.B.SRILATHA	ASST. PROFESSOR-II	ECE	73&72	83&83	GOOD
15	Ms. N.BHUVANESWARI	ASST. PROFESSOR-II	ECE	59	82&71	FAIR
16	Mr. N.SANTOSH KUMAR	ASST. PROFESSOR-III	ECE	81&87	93&87	VERY GOOD
17	Ms. R.D.VIDYA RANI	ASST. PROFESSOR-III	ECE	82	77	VERY GOOD
18	Ms.P.GOWRI	ASST. PROFESSOR-II	ECE	86&82	80&96	VERY GOOD
19	Ms.SANTHA MOORTHY S	ASST. PROFESSOR-III	ECE	81	79&87	VERY GOOD

NOTE FOR GRADE

- 9 - 10 EXCELLENT
- 8 - 9 VERY GOOD
- 7 - 8 GOOD
- 5 - 6 FAIR
- 1 - 2 POOR

Submitted to principal.
Two faculty were not meet the target.
hence requesting to guide the dept for
further action.

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15/11/18.

[Signature]
28/11/18
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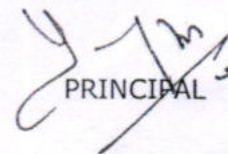
Issue Date:
15.04.2016

DEPARTMENT OF SCIENCE AND HUMANITIES
CONSOLIDATED REPORT ON FEED BACK-DEC-2017

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr.Gangavathi.P	ASS.PROF.	SEM-I(B)	8.63	MECH-II(E) 8.79	-
2	Mrs.Jyothi.B	AP-II	SEM-I(E) CSE-III(B)	8.54 8.47	CSE-IV(B) 7.20 EEE-IV 8.11	-
3	Mrs.Manjula S	AP-II	ECE-III(A) ECE-III(B) MECH-III(A)	8.40 8.94 9.30	ECE-IV(B) 9.14 MECH&EEE-II(F) 9.07	-
4	Mrs. Nirmala P H	AP-II	-	-	MECH-IV(B) 8.60 CSE-IV(A) 9.22	-
5	Mrs. Sasikala J	AP-III	SEM-I(D) CSE-III(A)	9.14 7.81	MECH-IV(A) 9.12 CSE-II(B) 5.62	-
6	Mr. Venkatesha P	AP-II	SEM-I(A) CSE-III(A) MECH-III(B)	8.30 8.36 8.62	ECE-IV(A) 8.52 ECE-II(C) 8.25	-
7	Mr. Prakash V	AP-I	-	-	ECE-II(D) 9.39 MECH&EEE-II(F) 8.40	-
8	Mrs. Jyothi sireesha A	AP-II	SEM-I(D) SEM-I(E)	9.79 8.72	MECH-II(E) 9.40	-
9	Dr. Harikrishna S	AP-I	SEM-I(A)	9.08	CSE-II(A) 8.52 CSE-II(B) 9.67	-
10	Mrs. Sailashree S	AP-II	SEM-I(C) SEM-I(B)	9.10 9.32	ECE-II(C) 9.27	-
11	Mr. Manjunath K N	AP-II	SEM-I(C) CSE-III(B) EEE-III	7.99 7.49 7.91	ECE-II(D) 7.24 CSE-II(A) 6.49	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor


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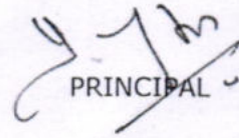
Issue Date:
15.04.2016

DEPARTMENT OF SCIENCE AND HUMANITIES
CONSOLIDATED REPORT ON FEED BACK-JUNE-2017

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr.Gangavathi.P	ASS.PROF.	MECH-II(E)	8.79	ECE-I(D) 9.01	-
2	Mrs.Jyothi.B	AP-II	CSE-IV(B) EEE-IV	7.20 8.11	MECH-I(E) 8.52 CSE-III(A) 8.38	-
3	Mrs.Manjula S	AP-II	ECE-IV(B) MECH&EEE-II(F)	9.14 9.07	CSE-I(A) 9.46 EEE 8.47	-
4	Mrs. Nirmala P H	AP-II	MECH-IV(B) CSE-IV(A)	8.60 9.22	CSE-III(B) 9.05 CSE-I(B) 9.34	-
5	Mrs. Sasikala J	AP-III	MECH-IV(A) CSE-II(B)	9.12 5.62	ECE-III(B) 8.43 ECE-I(C) 7.89 MECH-I(F) 8.98	-
6	Mr. Venkatesha P	AP-II	ECE-IV(A) ECE-II(C)	8.52 8.25	MECH-III(A) 8.07 MECH-III(B) 8.16 CSE-III(B) 8.78	-
7	Mr. Prakash V	AP-I	ECE-II(D) MECH&EEE-II(F)	9.39 8.40	CSE-I(B) 8.90	-
8	Mrs. Jyothi siresha A	AP-II	MECH-II(E)	9.40	ECE-I(C) 9.41 CSE-I(A) 9.72	-
9	Dr. Harikrishna S	AP-I	CSE-II(A) CSE-II(B)	8.52 9.67	ECE-I(D) 9.68	-
10	Mrs. Sailashree S	AP-II	ECE-II(C)	9.27	MECH-I(E) 8.82 MECH-I(F) 9.57	-
11	Mr. Manjunath K N	AP-II	ECE-II(D) CSE-II(A)	7.24 6.49	ECE-III(A) 6.01 CSE-III(A) 8.53	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor


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CONSOLIDATED REPORT ON FEED BACK – Dec-2017

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr. Y Vijaya Kumar	Principal	MECH	8.55=8.55	----	Excellent
2	Dr. K. Shivasakthi Balan	Assot. Prof. & HOD	MECH	8.47=8.47	8.16	Very good
3	Dr. C Anil Kumar	Professor	MECH	9.12+7.98=8.55	8.88	Excellent
4	B S Yogananda	Asst. Prof.	MECH	8.26+7.93=8.1	9.18	Very good
5	R Saravanakumar	Asst. Prof.	MECH	8.85+7.8=8.33	7.4	Very good
6	Vijai R	Asst. Prof.	MECH	8.92+9.20=9.06	9.02	Excellent
7	Durai J	Asst. Prof.	MECH	9.62+8.68=9.15	9.16	Excellent
8	Aruna S	Asst. Prof.	MECH	9.56+9.17=9.37	9.60	Excellent
9	Harish Babu L	Asst. Prof.	MECH	8.54+9.08=8.81	9.41	Excellent
10	Balaji V	Asst. Prof.	MECH	8.22=8.22	9.47	Very good
11	Vinod Kumar Biradar	Asst. Prof.	MECH	8.99+8.46=8.72	8.06	Excellent
12	Arun Kumar M R	Asst. Prof.	MECH	9.18+9.22=9.2	8.98	Excellent
13	Muthuvel A	Asst. Prof.	MECH	8.64+8.98=8.81	9.05	Excellent
14	Aishwaraya G	Asst. Prof.	MECH	8.75+9.46+8.95=9.05	-----	Excellent
15	Sridhar C S	Asst. Prof.	MECH	6.95+8.68=7.81	8.62	Very good
16	Rajesh Kumar N	Asst. Prof.	MECH	9.32+9.52=9.42	8.93	Excellent
17	Rajini R	Asst. Prof.	MECH	8.13+7.53=7.83	6.58	Very good
18	Jeyasri J	Asst. Prof.	MECH	8.34+9.07=8.70	8.7	Excellent
19	Anand K	Asst. Prof.	MECH	9.29+8.85=9.07	9.35	Excellent
20	Sachin	Asst. Prof.	MECH	9.79+8.42=9.11	9.56	Excellent
21	Ramyra R	Asst. Prof.	MECH	7.26+7.52=7.4	6.89	Very good
22	Srinivas	Asst. Prof.	MECH	7.50+8.91=8.21	7.06	Very good
23	Vidya	Lab Inst.	MECH	-----	8.19	-----



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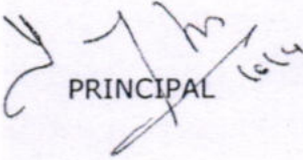
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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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CONSOLIDATED REPORT ON FEED BACK-MAY-2018

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Balaji V	Asst. Prof. & HOD	MECH	9.44=9.44	8.22	Very Good
2	Dr.K.Sivasakti Balan	Assoc. Prof	MECH	5.13=5.13	8.47	Very Good
3	Dr.C.Anil Kumar	Professor	MECH	6.79+9.13=7.96	8.55	Very Good
4	B.S.Yogananda	Asst. Prof	MECH	7.23+9.01=8.12	8.1	Very Good
5	J.Durai	Asst. Prof	MECH	9.63+8.258.94	9.15	Excellent
6	Harish Babu L	Asst. Prof	MECH	9.81=9.81	8.81	Very Good
7	R.Vijai	Asst. Prof	MECH	8.74+7.328.03	9.06	Excellent
8	Aruna Shanbogh	Asst. Prof	MECH	9.33=9.33	9.37	Excellent
9	Vinod Biradar	Asst. Prof	MECH	6.81+8.75=7.78	8.72	Very Good
10	Arunkumar.M.R	Asst. Prof	MECH	9.40=9.40	9.2	Excellent
11	Aishwarya G	Asst. Prof	MECH	9.81+8.31=9.06	9.05	Excellent
12	Muthuvel	Asst. Prof	MECH	8.55=8.55	8.81	Very Good
13	N.Rajesh Kumar	Asst. Prof	MECH	9.69+9.18=9.43	9.42	Excellent
14	Jeyasri	Asst. Prof	MECH	9.23=9.23	8.70	Very Good
15	Rajini.R	Asst. Prof	MECH	6.33+7.96=7.14	7.83	Very Good
16	Sridhar.C.S	Asst. Prof	MECH	7.21+8.10=7.65	7.81	Very Good
17	Ramya.R	Asst. Prof	MECH	7.31=7.31	7.4	Very Good
18	Sachin Anant Telang	Asst. Prof	MECH	9.54+9.62=9.58	--	Excellent
19	Srinivas	Asst. Prof	MECH	7.97=7.97	--	Very Good
20	Anand KA	Asst. Prof	MECH	9.05+8.93=8.99	--	Very Good



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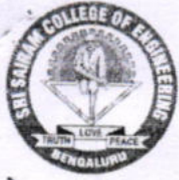
21	B Jyothi	Asst. Prof	S & H	7.69=7.69	--	Very Good
22	Sasikala	Asst. Prof	S & H	8.35=8.35	--	Very Good

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

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CONSOLIDATED REPORT ON FEED BACK - Nov 2017

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms.Malini.K.V	Asst. professor & HOD	EEE	9.22	9.82	Excellent
2	Ms.R.Gunasekari	Asst. professor	EEE	8.25	9.58	Very Good
3	Mr.B.S.Venkatesh Murthy	Asst. professor	EEE	8.97	8.96	Very Good
4	Ms.D.A.Vennila	Asst. professor	EEE	8.66	9.35	Very Good
5	Mr.K.Gopinath	Asst. professor	EEE	8.35	9.36	Very Good
6	Mr.J.Madhava Rao	Asst. professor	EEE	8.63	8.79	Very Good
7	Ms.K.Ramya	Asst. professor	EEE	8.96	9.08	Very Good
8	Mr.Ravi V Angadi	Asst. professor	EEE	9.45	9.52	Excellent
9	Dr.T.Yuvaraja	Asst. professor	EEE	-	8.77	Medical Reasons - Surgery on shoulders
10	Ms.Mamatha .G.M	Asst. professor	EEE	8.81	8.44	Very Good
11	Mr.Prashantha.K	Asst. professor	EEE	9.19	8.91	Excellent

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor

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DEPARTMENT OF SCIENCE AND HUMANITIES
CONSOLIDATED REPORT ON FEED BACK-JAN-2017

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr.Gangavathi.P	ASS.PROF.	ECE-I(D)	9.0	ECE-II(C) 9.2	-
2	Mrs.Revathy.M	AP-I	-	-	MECH&EEE-II(E) 7.5 ECE-IV(B) 7.7	-
3	Mrs.Jyothi.B	AP-II	MECH-I(E) CSE-III(A)	8.5 8.3	CSE-IV(B) 7.8 ECE-IV(A) 6.4	-
4	Mrs.Manjula S	AP-II	CSE-I(A) EEE	9.4 8.4	MECH-II(D) 9.3 MECH-IV(A) 8.1	-
5	Mrs. Nirmala P H	AP-II	CSE-III(B) CSE-I(B)	9.0 9.3	EEE-IV 9.2 CSE-II(A) 9.0	-
6	Mrs. Sasikala J	AP-III	ECE-III(B) ECE-I(C) MECH-I(F)	8.4 7.8 8.9	CSE&ECE-II(B) 8.6 MECH-IV(B) 7.9	-
7	Mr. Venkatesha P	AP-II	MECH-III(A) MECH-III(B) CSE-III(B)	8.0 8.1 8.7	MECH-II(F) 8.6 CSE-IV(A) 8.4	-
8	Mr. Prakash V	AP-I	CSE-I(B)	8.9	MECH-II(F) 9.5	-
9	Mrs. Jyothi sireesha A	AP-II	ECE-I(C) CSE-I(A)	9.4 9.7	MECH-II(D) 9.1	-
10	Dr. Harikrishna S	AP-I	ECE-I(D)	9.6	CSE-II(A) 8.7 ECE-II(C) 9.6	-
11	Mrs. Sailashree S	AP-II	MECH-I(E) MECH-I(F)	8.8 9.5	CSE&ECE-II(B) 6.9	-
12	Mr. Manjunath K N	AP-II	ECE-III(A) CSE-III(A)	6.0 8.5	-	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor


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Sri SAIRAM
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ISO 9001:2008 Certified Institution
Approved by AICTE, New Delhi
Recognised by Govt. of Karnataka & Affiliated to VTU, Belagavi
Anekal, Bengaluru - 562 106

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Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remark
1	Dr.P.Gangavathy	ASS.PROF	CSE-I (A)	9.3	MECH-IV(A) 6.9 CSE-II 9.1	
2	Revathy.M	AP-I	CSE&ECE-I(C) ECE-I(B)	7.5 8.6	ECE &CSE-II 8.0 MECH-II 9.4	
3	Jyothi.B	AP-II	MECH-I(D) MECH-III(B)	7.9 7.2	ECE(A)-IV 8.4 ECE(B)-IV 7.2	
4	Manjula.S	AP-II	CSE-III(A) CSE-III(B)	8.4 7.8	MECH-IV(B) 7.7 MECH-IV(C) 7.9	
5	P.H.Nirmala	AP-II	EEE&MECH-I(F) CSE-III(A) MECH-III(A)	8.3 8.7 9.0	-	
6	J.Sasikala	AP-III	MECH-I(E) CSE-III(B)	8.9 7.7	CSE-IV 7.0 ECE(B)-II 8.0	
7	Venkatesha.P	AP-III	ECE-III(A) ECE-III(B) EEE-III	8.6 7.9 8.7	EEE-IV 9.0 EEE&MECH(F)-II 7.6	
8	Prakash.v	AP-I	CSE-I(A) CSE&ECE-I(C)	8.5 8.0	MECH-II(E) 8.3	
9	Jyothi sireesha	AP-II	ECE-I(B)	9.5	-	
10	Harikrishna.S	API-I	EEE&MECH-I(F)	8.6	ECE & CSE-C II 8.8	-
11	Shailashree.S	AP-II	MECH-I(D) MECH-I(E)	9.3 9.0	ECE B II 8.6	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor

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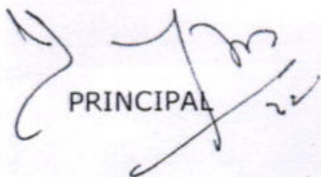
CONSOLIDATED REPORT ON FEED BACK

03.03.17

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Excellent	Very Good	90.83
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Good	Excellent	79.82
3.	Ms. Manjula.G	Asst.Prof	CSE	Very Good	Very Good	82.11+82.14
4.	Ms. Kalamani.P	Asst.Prof	CSE	Excellent	Excellent	89.71+90.74
5.	Ms.P.Santhi Priya	Asst.Prof	CSE	Excellent	Excellent	89.28+93.88
6.	Mr. Reji Thomas	Asst.Prof	CSE	Excellent	Very Good	93.61+92.48
7.	Mr. Pradeep Kumar T.K	Asst.Prof	CSE	Very Good	-	84.80+77.00
8.	Mr.M.Venkatesh kumar	Sr.Lecturer	CSE	Excellent	Excellent	94.15
9.	Ms. K.V.Shalini	Asst.Prof	CSE	Excellent	-	89.77+92.86
10.	Ms.Lorate Shiney	Asst.Prof	CSE	Excellent	Excellent	94.71+95.04
11.	Ms.Saanjana	Asst.Prof	CSE	Very Good	Excellent	86.75+82.67
12.	Ms.Sharon Roji Priya	Asst.Prof	CSE	Excellent	Very Good	95.23+97.83
13.	Mr.Manikandan.J	Asst.Prof	CSE	Very Good	Very Good	87.29+86.20
14.	Ms.Chandana	Asst.Prof	CSE	Excellent	-	92.03+89.85
15.	Ms.Sheela devi	Asst.Prof	CSE	Very Good	-	92.69+87.90
16.	Mr.Jeyadeven	Asst.Prof	CSE	Good	-	71.13+74.58

Note for Grade

9 - 10 Excellent
8 - 9 Very Good
7 - 8 Good
6 - 7 Fair
5 - 6 Average
Below 5 Poor


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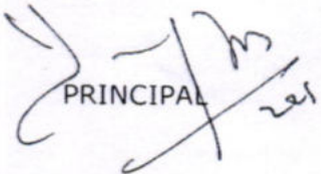
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21.11.16

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Very Good	Very Good	83.35
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Excellent	Very Good	87.47+94.41
3.	Ms. Manjula.G	Asst.Prof	CSE	Very Good	Very Good	86.82+86.67
4.	Ms. Kalamani.P	Asst.Prof	CSE	Excellent	Excellent	97.05+86.61
5.	Ms.P.Santhi Priya	Asst.Prof	CSE	Excellent	Good	95.43+86.54
6.	Mr. Reji Thomas	Sr.Lecturer	CSE	Very Good	Very Good	81.38
7.	Mr. Pradeep Kumar T.K	Lecturer	CSE	-	Good	-
8.	Mr.M.Venkatesh kumar	Lecturer	CSE	Excellent	Excellent	97.78+90.13
9.	Ms. K.V.Shalini	Lecturer	CSE	-	Excellent	-
10.	Ms.Lorate Shiney	Lecturer	CSE	Excellent	Excellent	89.91+91.54
11.	Ms.Saanjana	Lecturer	CSE	Excellent	Very Good	95.62+89.43
12.	Ms.Sharon Roji Priya	Lecturer	CSE	Very Good	Excellent	74.54+85.79
13.	Mr.Manikandan.J	Lecturer	CSE	Very Good	Very Good	88.09

Note for Grade

9 - 10 Excellent
8 - 9 Very Good
7 - 8 Good
6 - 7 Fair
5 - 6 Average
Below 5 Poor


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CONSOLIDATED REPORT ON FEED BACK - May 2017

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms.Malini.K.V	Asst. professor & HOD	EEE	9.82	9.46	Excellent
2	Ms.R.Gunasekari	Asst. professor	EEE	9.58	8.58	Excellent
3	Mr.B.S.Venkatesh Murthy	Asst. professor	EEE	8.96	8.29	Very Good
4	Ms.D.A.Vennila	Asst. professor	EEE	9.35	8.98	Excellent
5	Mr.K.Gopinath	Asst. professor	EEE	9.36	9.36	Excellent
6	Mr.J.Madhava Rao	Asst. professor	EEE	8.79	8.99	Very Good
7	Ms.K.Ramya	Asst. professor	EEE	9.08	8.93	Excellent
8	Mr.Ravi V Angadi	Asst. professor	EEE	9.52	9.04	Excellent
9	Dr.T.Yuvaraja	Asst. professor	EEE	8.77	9.21	Very Good
10	Ms.Mamatha .G.M	Asst. professor	EEE	8.44	9.2	Very Good
11	Mr.Prashantha.K	Asst. professor	EEE	8.91	-	Very Good

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor


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CONSOLIDATED REPORT ON FEEDBACK - NOV 2016

Date : 03.04.2017

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms. Malini.K.V	Asst. Professor & HOD	E.E.E	9.46	9.56	Excellent
2	Ms. R.Gunasekari	Asst. Professor	E.E.E	8.58	9.98	Excellent
3	Mr. B.S.Venkatesh Murthy	Asst. Professor	E.E.E	8.29	8.35	Very Good
4	Mr. J. Madhava Rao	Asst. Professor	E.E.E	9.48	8.99	Very Good
5	Mr.K.Gopinath	Asst. Professor	E.E.E	9.36	8.03	Very Good
6	Ms. K.Ramya	Asst. Professor	E.E.E	8.93	9.06	Excellent
7	Mr. Ravi V Angadi	Asst. Professor	E.E.E	9.04	9.87	Excellent
8	Mr. T. Yuvaraja	Asst. Professor	E.E.E	9.21	9.11	Excellent
9	Ms.Mamatha.G.M	Asst. Professor	E.E.E	9.2	8.89	Very Good
10	Ms. D.A Vennila	Asst. Professor	E.E.E	8.98	8.78	Very Good
11	Ms. Sarbari Sen Das	Asst. Professor	E.E.E	9.11	-	Joined on 20/07/2016
12	Mr. Prashantha. K	Asst. Professor	E.E.E	-	-	Newly joined on 09/02/2017

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

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Sri Sairam College of Engineering
Sai Leo Nagar, Guddanahalli Post,
Anekal, Bengaluru - 562 106



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CONSOLIDATED REPORT ON FEED BACK-EVEN SEM 2016/17

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr. C. SIVAPRAKASH	ASST. PROFESSOR-1	ECE	81	93	VERY GOOD
2	Ms. R. DEEPA	ASST. PROFESSOR-1	ECE	77&86	84&81	VERY GOOG
3	Mr. P. VENUGOPAL	ASST. PROFESSOR-1	ECE	92	90&92	EXCELLENT
4	Mr. G. V. RAJA	ASST. PROFESSOR-1	ECE	81&87	75	VERY GOOD
5	Ms. R. GEETHA	ASST. PROFESSOR-1	ECE	91	90&89	EXCELLENT
6	Ms. G. S. DHANYA	ASST. PROFESSOR-1	ECE	89&92	80&75	EXCELLENT
7	Ms. R. ARUNA	ASST. PROFESSOR-1	ECE	81&86	88&88	VERY GOOD
8	Mr. V. K. TIVARI	ASST. PROFESSOR-I	ECE	89	82&91	VERY GOOG
9	Mr. H. R. HALESHA	ASST. PROFESSOR-I	ECE	83	84&77	VERY GOOG
10	Ms. A. POONGUZHALI	ASST. PROFESSOR-I	ECE	87&93	88&91	VERY GOOD
11	Ms. H. S. SAVITHA	ASST. PROFESSOR-I	ECE	90&94	94&86	EXCELLENT
12	Ms. K. P. LINIJA SHYLIN	ASST. PROFESSOR-I	ECE	85	88&85	VERY GOOG
13	Ms. J. SUGANYA	ASST. PROFESSOR-II	ECE	85&90	89&84	VERY GOOD
14	Ms. B. SRILATHA	ASST. PROFESSOR-II	ECE	81&85	85&72	VERY GOOD
15	Ms. N.BHUVANESWARI	ASST. PROFESSOR-II	ECE	92&87	82&84	EXCELLENT
16	Mr. N. SANTOSH KUMAR	ASST. PROFESSOR-III	ECE	81&85	78&83	VERY GOOD
17	Ms. R. D. VIDYA RANI	ASST. PROFESSOR-III	ECE	66&80	77&89&86	GOOD
18	Ms. P. GOWRI	ASST. PROFESSOR-II	ECE	89&94	89&85	EXCELLENT
19	Ms. SANTHA MOORTHY S	ASST. PROFESSOR-III	ECE	88&95	88&85	EXCELLENT

* NOTE : All faculty were secured the grade above 7.

NOTE FOR GRADE

9 - 10 EXCELLENT

7 - 8 VERY GOOD

5 - 6 GOOD

3 - 4 FAIR

1 - 2 POOR

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CONSOLIDATED REPORT ON FEED BACK - MAY-2017

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr. Y Vijaya Kumar	Principal	MECH	----	7.25	--
2	Dr. K. Shivasakthi Balan	Assot. Prof. & HOD	MECH	8.16	7.53	Very good
3	Dr. C Anil Kumar	Professor	MECH	8.21+9.54= 8.88	9.02	Excellent
4	B S Yogananda	Asst. Prof.	MECH	9.10+9.25= 9.18	8.46	Excellent
5	R Saravanakumar	Asst. Prof.	MECH	7.15+7.65= 7.4	6.63	Very good
6	Vijai R	Asst. Prof.	MECH	8.88+9.15= 9.02	8.43	Excellent
7	Durai J	Asst. Prof.	MECH	8.96+9.35= 9.16	8.57	Excellent
8	Aruna S	Asst. Prof.	MECH	9.95+9.24= 9.60	9.20	Excellent
9	Harish Babu L	Asst. Prof.	MECH	9.78+9.04= 9.41	9.20	Excellent
10	Balaji V	Asst. Prof.	MECH	9.41+9.53= 9.47	9.21	Excellent
11	Vinod Kumar Biradar	Asst. Prof.	MECH	7.16+8.96= 8.06	7.62	Very good
12	Arun Kumar M R	Asst. Prof.	MECH	9.43+8.52= 8.98	8.01	Excellent
13	Divya V	Asst. Prof.	MECH	7.45+8.54= 8.0	5.21	Very good
14	Muthuvel A	Asst. Prof.	MECH	9.05	7.32	Excellent
15	Sridhar C S	Asst. Prof.	MECH	9.30+7.94= 8.62	7.57	Excellent
16	Rajesh Kumar N	Asst. Prof.	MECH	8.84+9.01= 8.93	8.02	Excellent
17	Rajini R	Asst. Prof.	MECH	5.17+7.99= 6.58	5.80	Very good
18	Jeyasri J	Asst. Prof.	MECH	8.15+9.25= 8.7	7.53	Excellent
19	Anand K	Asst. Prof.	MECH	9.17+9.52= 9.35	--	Excellent
20	Sachin	Asst. Prof.	MECH	9.71+9.4= 9.56	--	Excellent
21	Ramya R	Asst. Prof.	MECH	7.40+6.38= 6.89	--	Very good
22	Srinivas	Asst. Prof.	MECH	7.13+6.99= 7.06	--	Very good
22	Vidya	Lab Instructor	MECH	7.75+8.62= 8.19	--	Very good



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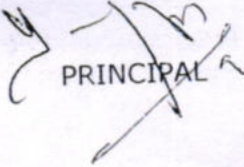
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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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CONSOLIDATED REPORT ON FEED BACK – NOV - 2016

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr. Y Vijaya Kumar	Principal	Mech	7.25	-	V Good
2	K Sivasakti Balan	HOD	Mech	7.53	7.96	V Good
3	Dr.C. Anil Kumar	Professor	Mech	8.83+9.2= 9.02	6.9	Excellent
4	B.S.Yogananda	Asst. Prof	Mech	8.45+8.36+8.58= 8.46	7.59	V Good
5	V.N.Kameshwar	Sr. Lecturer	Mech	8.84+8.12= 8.48	8.7	V Good
6	S.Venkataraju	Sr. Lecturer	Mech	8.28+9.44= 8.86	7.7	Excellent
7	R.Saravana kumar.	Asst. Prof	Mech	5.13+8.13= 6.63	8.80	V Good
8	R.Vijai	Asst. Prof	Mech	8.43= 8.43	8.55	V Good
9	J.Durai	Asst. Prof	Mech	8.38+8.76= 8.57	8.13	Excellent
10	Aruna Shanbhog	Asst. Prof	Mech	9.62+8.79= 9.20	9.4	Excellent
11	S Mahesh	Sr. Lecturer	Mech	8.37+9.6= 8.98	8.55	Excellent
12	Harish Babu L	Asst. Prof	Mech	9.08+9.33= 9.20	9.33	Excellent
13	Balaji V.	Asst. Prof	Mech	9.59+8.92= 9.21	8.92	Excellent
14	Vinod Kumar Biradar	Asst. Prof	Mech	6.73+8.51= 7.62	7.55	V Good
15	Arunkumar.M.R	Asst. Prof	Mech	7.77+8.25= 8.01	8.28	V Good
16	Divya v	Asst. Prof	Mech	6.71+3.71= 5.21	8.89	Good
17	Muthuvel	Asst. Prof	Mech	7.32= 7.32	6.62	V Good
18	Sridhar	Asst. Prof	Mech	8.05+7.1= 7.57	-	V Good
19	Rajesh	Asst. Prof	Mech	8.01+8.03= 8.02	-	V Good
20	Rajini	Asst. Prof	Mech	5.26+4.96+7.2= 5.80	-	Good
21	Jeyashree	Asst. Prof	Mech	7.20+7.86= 7.53	-	V Good
22	Nagaraj B D	Asst. Prof	Mech	6.44+7.66= 7.05	-	V Good
23	Manjunath G H	Guest Lect.	Mech	6.84+7.69= 7.26	-	V Good



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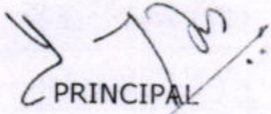
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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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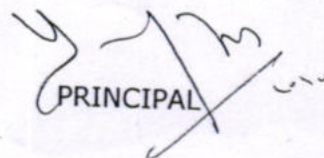
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DEPARTMENT OF SCIENCE AND HUMANITIES
CONSOLIDATED REPORT ON FEED BACK-JUNE-2016

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remark
1	Dr.P.Gangavathy	ASS.PROF	ECE-II(C)	9.2	CSE-I (A) 9.3	-
2	Revathy.M	AP-I	EEE&MECH-II(E) ECE-IV(B)	7.5 7.7	CSE&ECE-I(C) 7.5 ECE-I(B) 8.6	-
3	Jyothi.B	AP-II	CSE-IV(B) ECE-IV(A)	7.8 6.4	MECH-I(D) 7.9 MECH-III(B) 7.2	-
4	Manjula.S	AP-II	MECH-II(D) MECH-IV(A)	9.3 8.1	CSE-III(A) 8.4 CSE-III(B) 7.8	-
5	P.H.Nirmala	AP-II	EEE-IV CSE-II (A)	9.2 9.0	EEE&MECH-I(F) 8.3 CSE-III(A) 8.7 MECH-III(A) 9.0	-
6	J.Sasikala	AP-III	CSE&ECE-II(B) MECH-IV(B)	8.6 7.9	MECH-I(E) 8.9 CSE-III(B) 7.7	-
7	Venkatesha.P	AP-III	MECH-II(F) CSE-IV(A)	8.6 8.4	ECE-III(A) 8.6 ECE-III(B) 7.9 EEE-III 8.7	-
8	Prakash.v	AP-I	MECH-II(F)	9.5	CSE-I(A) 8.5 CSE&ECE-I(C) 8.0	-
9	Jyothi sireesha	AP-II	MECH-II(D)	9.1	ECE-I(B) 9.5	-
10	Harikrishna.S	API-I	CSE-II (A) ECE-II(C)	8.7 9.6	EEE&MECH-I(F) 8.6	-
11	Shailashree.S	AP-II	CSE&ECE-II(B)	6.9	MECH-I(D) 9.3 MECH-I(E) 9.0	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor


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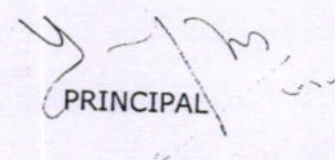
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DEPARTMENT OF SCIENCE AND HUMANITIES
CONSOLIDATED REPORT ON FEED BACK-JUNE-2016

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remark
1	Dr.P.Gangavathy	ASS.PROF	ECE-II(C)	9.2	CSE-I (A) 9.3	-
2	Revathy.M	AP-I	EEE&MECH-II(E) ECE-IV(B)	7.5 7.7	CSE&ECE-I(C) 7.5 ECE-I(B) 8.6	-
3	Jyothi.B	AP-II	CSE-IV(B) ECE-IV(A)	7.8 6.4	MECH-I(D) 7.9 MECH-III(B) 7.2	-
4	Manjula.S	AP-II	MECH-II(D) MECH-IV(A)	9.3 8.1	CSE-III(A) 8.4 CSE-III(B) 7.8	-
5	P.H.Nirmala	AP-II	EEE-IV CSE-II (A)	9.2 9.0	EEE&MECH-I(F) 8.3 CSE-III(A) 8.7 MECH-III(A) 9.0	-
6	J.Sasikala	AP-III	CSE&ECE-II(B) MECH-IV(B)	8.6 7.9	MECH-I(E) 8.9 CSE-III(B) 7.7	-
7	Venkatesha.P	AP-III	MECH-II(F) CSE-IV(A)	8.6 8.4	ECE-III(A) 8.6 ECE-III(B) 7.9 EEE-III 8.7	-
8	Prakash.v	AP-I	MECH-II(F)	9.5	CSE-I(A) 8.5 CSE&ECE-I(C) 8.0	-
9	Jyothi sireesha	AP-II	MECH-II(D)	9.1	ECE-I(B) 9.5	-
10	Harikrishna.S	API-I	CSE-II (A) ECE-II(C)	8.7 9.6	EEE&MECH-I(F) 8.6	-
11	Shailashree.S	AP-II	CSE&ECE-II(B)	6.9	MECH-I(D) 9.3 MECH-I(E) 9.0	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor


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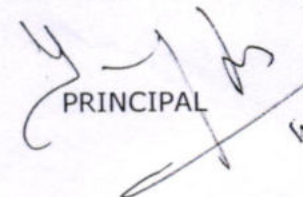
CONSOLIDATED REPORT ON FEED BACK

04.04.16

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Very good	Excellent	86.17
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Very good	Very good	83.26+84.21
3.	Ms.Manjula.G	Asst.Prof	CSE	Very good	Very good	85.53+81.64
4.	Ms.Kalamani.P	Asst.Prof	CSE	Excellent	Excellent	96.16+89.88
5.	Ms.Vijayalakshmi	Asst.Prof	CSE	Excellent	Very good	95.68+93.47
6.	Ms.P.Santhi Priya	Asst.Prof	CSE	Good	Very good	75.29+80.37
7.	Ms.Reji Thomas	Asst.Prof	CSE	Very good	Excellent	80.88+86.83
8.	Mr.Jagadeesh.B	Asst.Prof	CSE	Excellent	Excellent	92.83+89.91
9.	Mr.Pradeep Kumar T.K	Asst.Prof	CSE	Good	Very good	77.67
10.	Mr.Venkatesh kumar	Sr.Lecturer	CSE	Excellent	Excellent	94.41+90.46
11.	Ms.K.V.Shalini	Asst.Prof	CSE	Excellent	Excellent	90.09+96.16
12.	Ms.Lorate Shiny	Asst.Prof	CSE	Excellent	Very good	96.03+89.79
13.	Ms.Sanjana	Asst.Prof	CSE	Very good	Very good	77.29+85.63
14.	Ms.Sharon Roji Priya	Asst.Prof	CSE	Excellent	Good	92.76+88.13
15.	Mr.J.Manikandan	Asst.Prof	CSE	Very good	Good	86.46
16.	N.Swetha	Asst.Prof	CSE	Excellent	NIL	92.26+97.32

Note for Grade

9 - 10	Excellent
8 - 9	Very Good
7 - 8	Good
6 - 7	Fair
5 - 6	Average
Below 5	Poor


PRINCIPAL
15/4



CONSOLIDATED REPORT ON FEED BACK

11.02.15

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Excellent	Excellent	95
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Good	Good	76.4
3.	Ms.Manjula.G	Asst.Prof	CSE	Very Good	Good	82.52+77.96
4.	Ms.Kalamani.P	Asst.Prof	CSE	Excellent	Very Good	93.92+89.88
5.	Ms.Vijayalakshmi	Asst.Prof	CSE	Excellent	Very Good	95.88+92.00
6.	Ms.P.Santhi Priya	Asst.Prof	CSE	Very Good	Nil	82.21+83.00
7.	Ms.Reji Thomas	Sr.Lecturer	CSE	Excellent	Excellent	95.79+87.12
8.	Mr.Jagadeesh.B	Sr.Lecturer	CSE	Very Good	Nil	93.79+84.24
9.	Mr.Pradeep Kumar T.K	Lecturer	CSE	Good	Excellent	76.64
10.	Mr.Shanthala	Lecturer	CSE	Very Good	Very Good	84.13+91.88
11.	Mr.Venkatesh kumar	Lecturer	CSE	Excellent	Very Good	95.29+93.76
12.	Ms.K.V.Shalini	Lecturer	CSE	Very Good	Good	89.79+83.18
13.	Ms.Lorate Shiny	Lecturer	CSE	Very Good	Nil	83.29+90.76
14.	Ms.Sanjana	Lecturer	CSE	Very Good	Nil	83.38+78.76
15.	Ms.Srinatha	Lecturer	CSE	Excellent	Very Good	96.17+91.13
16.	Ms.Sharon Roji Priya	Lecturer	CSE	Very Good	Very Good	82.43+93.21
17.	Mr.J.Manikandan	Lecturer	CSE	Good	Nil	78.60

Note for Grade

9 - 10	Excellent
8 - 9	Very Good
7 - 8	Good
6 - 7	Fair
5 - 6	Average
Below 5	Poor


PRINCIPAL
12/2



Sri
SAIRAM
COLLEGE OF ENGINEERING

Title : CONSOLIDATED REPORT ON
FEEDBACK

Format No.
FR-035

Rev.No.
01

Issue Date:
15.04.2016

CONSOLIDATED REPORT ON FEED BACK - MAY - 2016

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	K Sivasakti Balan	HOD	Mech	7.96	5.39	V Good
2	S. R. Sridhar	Professor	Mech	$9.32+9.35=9.33$	8.21	Excellent
3	Dr.C. Anil Kumar	Professor	Mech	$7.95+5.85=6.9$	6.62	V Good
4	B.S.Yogananda	Asst. Prof	Mech	$7.92+7.39+7.48=7.59$	7.98	V Good
5	V.N.Kameshwar	Sr. Lecturer	Mech	$8.82+8.58=8.7$	7.84	Excellent
6	S.Venataraju	Sr. Lecturer	Mech	$7.21+8.2=7.7$	8.83	V Good
7	R.Saravana kumar.	Asst. Prof	Mech	$8.55+8.76=8.80$	6.3	Excellent
8	R.Vijai	Asst. Prof	Mech	$8.31+8.79=8.55$	9.05	Excellent
9	J.Durai	Asst. Prof	Mech	$7.89+8.38=8.13$	8.32	V Good
10	Aruna Shanbhog	Asst. Prof	Mech	$9.55+9.25=9.4$	9.04	Excellent
11	S Mahesh	Sr. Lecturer	Mech	$7.43+9.68=8.55$	8.55	Excellent
12	Harish Babu L	Asst. Prof	Mech	$9.18+9.48=9.33$	8.45	Excellent
13	Govind chandlapur	Asst. Prof	Mech	$9.17+9.61=9.39$	8.83	Excellent
14	Balaji V.	Asst. Prof	Mech	$8.68+9.16=8.92$	9.17	Excellent
15	Vinod Kumar Biradar	Asst. Prof	Mech	$7.18+7.92=7.55$	7.60	V Good
16	Arunkumar.M.R	Asst. Prof	Mech	$8.3+8.26=8.28$	9.34	V Good
17	Divya v	Asst. Prof	Mech	$8.67+9.12=8.89$	7.46	Excellent
18	Megha James	Asst. Prof	Mech	$9.48+9.27=9.37$	8.87	Excellent
19	Aishwarya	Asst. Prof	Mech	$8.45+9.56+8.69=8.9$	8.27	Excellent
20	Muthuvel	Asst. Prof	Mech	$6+7.24=6.62$	7.67	V Good
21	Abhishek	Asst. Prof	Mech	$8.51+8.8=8.65$	8.58	Excellent
22	Kiran Raj	Asst. Prof	Mech	$6.17+9.24=7.70$	7.93	V Good
23	Gayathri	Asst. Prof	Mech	$8.48+8.05=8.26$	6.13	V Good



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COLLEGE OF ENGINEERING

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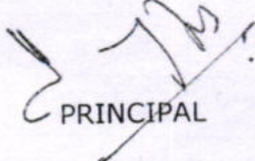
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01

Issue Date:
15.04.2016

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


PRINCIPAL



Sri
SAIRAM
COLLEGE OF ENGINEERING

Title : CONSOLIDATED REPORT ON
FEEDBACK

Format No.
FR-035

CONSOLIDATED REPORT ON FEED BACK (EVEN SEM) MAY-2015

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr.Y. Vijaya Kumar	Principal	Mech	----	7.86
2	Prof. Sivasakthi Balan	H.O.D	Mech	6.50 = 6.50	----	Good
3	S R Sridhar	Professor	Mech	7.85+5.636 = 6.743	7.5	V. Good
4	BS Yogananda	Asst. Prof.	Mech	8.92+9.14+6.68+5.51+7.43 = 7.53	7.73	V. Good
5	Durai J	Asst. Prof.	Mech	5.5+6.57+8.08 = 6.71	7.9	V. Good
6	S Mahesh	Sr. Lecturer	Mech	7.7 = 7.7	7.7	V. Good
7	V N Kameshwar	Sr. Lecturer	Mech	7.90+9.38 = 8.64	7.68	Excellent
8	R Vijai	Asst. Prof.	Mech	8.27+9.28 = 8.75	9.27	Excellent
9	S Venkataraju	Sr. Lecturer	Mech	8.59+9.48 = 9.03	9.3	Excellent
10	R Saravana Kumar	Asst. Prof.	Mech	3.63+4.58+7.63 +8.567 = 6.1	8.65	Good
11	Aruna Shanbhog	Lecturer	Mech	9.52+8.93 = 9.22	9.05	Excellent
12	Harish Babu L	Lecturer	Mech	9.26+9.33 = 9.3	7.89	Excellent
13	Govind Chandapur	Lecturer	Mech	8.02+5.46 = 6.74	8.1	V. Good
14	Rajanna L	Lecturer	Mech	5.05+4.01 = 4.53	7.67	Fair
15	Balaji V	Lecturer	Mech	7.94+8.87 = 8.4	9.51	V. Good
16	Venkatarathn aiah M	Lecturer	Mech	6.05+4.52 = 5.28	8.88	Good
17	Mayur Goyal	Lecturer	Mech	8.7+9.38+8.0+9.19 = 8.81	9.19	Excellent
18	Vinod Kumar Biradar	Lecturer	Mech	4.55+7.51 = 6.03	----	Good
19	Manushree Chaturvedi	Lecturer	Mech	9.0+8.73 = 8.85	7.78	Excellent
20	Arun Kumar M R	Lecturer	Mech	4.51+1.72 = 3.1	7.17	Fair
21	Vinayak Talugeri	Lecturer	Mech	5.58+7.89+8.55 = 7.34	6.5	V. Good
22	Madhura M B	Lecturer	Mech	8.73+8.76 = 8.74	7.44	Excellent
23	Divya V	Lecturer	Mech	7.58+7.94 = 7.76	8.14	V. Good



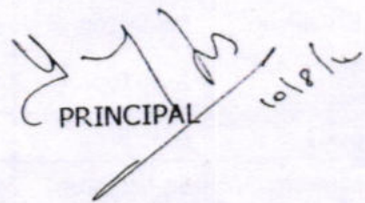
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SAIRAM
COLLEGE OF ENGINEERING

Title : CONSOLIDATED REPORT ON
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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


PRINCIPAL



CONSOLIDATED REPORT ON FEED BACK

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASH	ASST. PROFESSOR-1	ECE	93	88	EXCELLENT ✓
2	Ms. R.DEEPA	ASST. PROFESSOR-1	ECE	84&81	71	VERY GOOD
3	Mr. P.VENUGOPAL	ASST. PROFESSOR-1	ECE	90&92	88	EXCELLENT
4	Mr. G.V.RAJA	ASST. PROFESSOR-1	ECE	75	70&86	GOOD
5	Ms. R.GEETHA	ASST. PROFESSOR-1	ECE	90&89	81&77	EXCELLENT
6	Ms. G.S.DHANYA	ASST. PROFESSOR-1	ECE	80&75	69&82	GOOD
7	Ms. R.ARUNA	ASST. PROFESSOR-1	ECE	88&88	67&92	VERY GOOD
8	Mr. V.K.TIVARI	ASST. PROFESSOR-I	ECE	82&91	88	VERY GOOD
9	Mr. H.R. HALESHA	ASST. PROFESSOR-I	ECE	84&77	89&78	GOOD
10	Ms.A.POONGUZHALI	ASST. PROFESSOR-I	ECE	88&91	81&86	VERY GOOD
11	Ms. H.S.SAVITHA	ASST. PROFESSOR-I	ECE	94&86	87&82	EXCELLENT
12	Ms. K.P.LINIJA SHYLIN	ASST. PROFESSOR-I	ECE	88&85	80	VERY GOOD
13	Ms. J.SUGANYA	ASST. PROFESSOR-II	ECE	89&84	88	VERY GOOD
14	Ms.B.SRILATHA	ASST. PROFESSOR-II	ECE	85&72	88&84	GOOD
15	Ms. N.BHUVANESWARI	ASST. PROFESSOR-II	ECE	82&84	87	VERY GOOD
16	Mr. N.SANTOSH KUMAR	ASST. PROFESSOR-III	ECE	78&83	88&	VERY GOOD
17	Ms. R.D.VIDYA RANI	ASST. PROFESSOR-III	ECE	77&89&86	73&85	VERY GOOD
18	Ms.P.GOWRI	ASST. PROFESSOR-II	ECE	89&85	79&87	VERY GOOD
19	Ms.SANTHA MOORTHY S	ASST. PROFESSOR-III	ECE	88&85	81&90	VERY GOOD

* All Faculty were having above 7 Grade.

NOTE FOR GRADE

9 - 10 EXCELLENT

8 - 9 VERY GOOD

7 - 8 GOOD

5 - 6 FAIR

1 - 2 POOR

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12/4/16

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PRINCIPAL

CONSOLIDATED REPORT ON FEED BACK

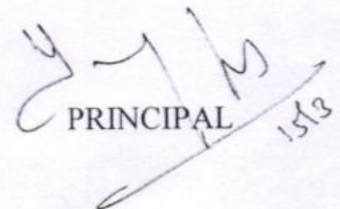
AY: 2015-2016

Sem: ODD Sem

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.Sivaprakash.C.	Asst professor	ECE	93	93	Excellent
2.	Ms.Deepa.R	Asst professor II	ECE	72&75	81	Very good
3	Mr.Venugopal.P	Asst professor I	ECE	80&93	83&90	Very good
4	Mr.Raja.G.V	Asst professor I	ECE	88&83	60&73	Very good
5	Ms.Geetha.R	Asst professor II	ECE	85&88	66&66	Very good
6	Ms.Dhanya.G.S	Asst professor II	ECE	88	87&87	Very good
7	Ms.Aruna.R	Asst professor II	ECE	88&88	93	Very good
8	Mr.Srinatha Reddy.K.N	Asst professor III	ECE	82	73	Very good
9	Mr.Tivari.V.K	Asst professor I	ECE	67	61	Good
10	Mr.Halesha.H.R	Asst professor II	ECE	71&74	88&86	Good
11	Ms.Poonguzhali.A	Asst professor I	ECE	91&88	92	Very good
12	Ms.Savitha.H.S	Asst professor II	ECE	87&84	83&88	Very good
13	Ms.Linija Shylin.K.P	Asst professor II	ECE	80&88	75	Very good
14	Ms.Suganya.J	Asst professor II	ECE	77&80	90	Good
15	Ms.B.Srilatha	Asst professor II	ECE	88&85	74&82	Very good
16	Ms.N.Bhuvaneswari	Asst professor II	ECE	78&85	82&71	Very good
17	Mr.N.Santosh Kumar	Asst professor III	ECE	85&82	83&84	Very good
18	Ms.R.D.Vidya Rani	Asst professor III	ECE	73&63	73	Good
19	Mr.Somnath Majumdhaar	Asst professor III	ECE	81&74	63&54	Good
20	Ms.P.gowri	Asst professor III	ECE	85	78&84	Very good
21	Mr.s.santha moorthy	Asst professor III	ECE	80&93	86&73	Very good

NOTE FOR GRADE

9-10 EXCELLENT
7-8 VERY GOOD
5-6 GOOD
3-4 FAIR
1-2 POOR


PRINCIPAL
15/3



SHIRDI SAI
ENGINEERING COLLEGE

Title : CONSOLIDATED REPORT ON FEEDBACK

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CONSOLIDATED REPORT ON FEED BACK

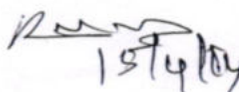
SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.N.Santosh Kumar	Lecturer	ECE	Please refer NB***	88 & 76	Please refer NB***
2.	Ms.R.D.Vidya Rani	Lecturer	ECE	Please refer NB***	87	Please refer NB***

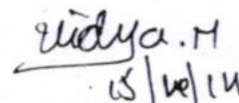
NOTE FOR GRADE

- 9 - 10 EXCELLENT
- 7 - 8 VERY GOOD
- 5 - 6 GOOD
- 3 - 4 FAIR
- 1 - 2 POOR

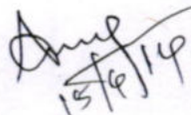
***NB: The data's (present rating) of feedback collected from the students for the academic year 2012-2013 even semester information (May 2013) were missing. I enquired regarding this to basic Science department HOD, ^{told that} some of the feedback forms were missed during 2012-2013 and got exemption from the Management Representative.

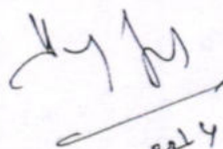
Witness:

1. 
15/1/14

2. 
15/1/14

[During AY 2013 even semester - went on Maternity leave]

3. 
15/1/14


15/1/14

PRINCIPAL



CONSOLIDATED REPORT ON FEED BACK

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASH	ASST. PROFESSOR-I	ECE	88	93	
2	Ms. R.DEEPA	ASST. PROFESSOR-I	ECE	71	81	
3	Mr. P.VENUGOPAL	ASST. PROFESSOR-I	ECE	88	83 & 90	
4	Mr. G.V.RAJA	ASST. PROFESSOR-I	ECE	70&86	60 & 73	
5	Ms. R.GEETHA	ASST. PROFESSOR-I	ECE	81&77	66 & 66	
6	Ms. G.S.DHANYA	ASST. PROFESSOR-I	ECE	69&82	87 & 82	
7	Ms. R.ARUNA	ASST. PROFESSOR-I	ECE	67&92	93	
8	Mr. K.N.SRINATHA REDDY	ASST. PROFESSOR-II	ECE	81	73	
9	Mr. V.K.TIVARI	ASST. PROFESSOR-I	ECE	88	61	
10	Mr. H.R. HALESHA	ASST. PROFESSOR-I	ECE	89&78	88 & 86	
11	Ms.A.POONGUZHALI	ASST. PROFESSOR-I	ECE	81&86	92	
12	Ms. H.S.SAVITHA	ASST. PROFESSOR-I	ECE	87&82	83 & 88	
13	Ms. K.P.LINIJA SHYLIN	ASST. PROFESSOR-I	ECE	80	75	
14	Ms. J.SUGANYA	ASST. PROFESSOR-II	ECE	88 & 75	90	
15	Ms.B.SRILATHA	ASST. PROFESSOR-II	ECE	88&84	74 & 82	
16	Ms. N.BHUVANESWARI	ASST. PROFESSOR-II	ECE	87	82 & 71	
17	Mr. N.SANTOSH KUMAR	ASST. PROFESSOR-III	ECE	88	83 & 84	
18	Ms. R.D.VIDYA RANI	ASST. PROFESSOR-III	ECE	73&85	73	
19	Mr. SOMNATH MAJUMDHER	ASST. PROFESSOR-III	ECE		63 & 54	
20	Ms.P.GOWRI	ASST. PROFESSOR-II	ECE	79&87	78 & 84	
21	Ms.SANTHA MOORTHY S	ASST. PROFESSOR-III	ECE	81&90	86 & 73	

NOTE FOR GRADE

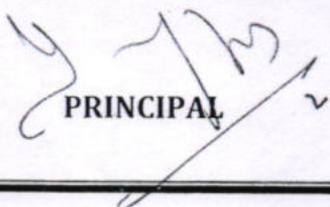
9 - 10 EXCELLENT

7 - 8 VERY GOOD

5 - 6 GOOD

3 - 4 FAIR

1 - 2 POOR


PRINCIPAL



CONSOLIDATED REPORT ON FEEDBACK - OCT 2015

Date : 28.03.2016

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms. R.Gunasekari	Asst. Prof. - I & HOD	E.E.E	9.98	9.49	Excellent
2	Mr. B.S.Venkatesh Murthy	Asst. Professor - I	E.E.E	8.35	8.5	Very Good
3	Mr. J. Madhava Rao	Asst. Professor - III	E.E.E	8.99	8.66	Very Good
4	Ms. Malini.K.V	Sr. Lecturer	E.E.E	9.56	8.69	Excellent
5	Mr.K.Gopinath	Sr. Lecturer	E.E.E	8.03	8.96	Very Good
6	Ms. K.Ramya	Lecturer	E.E.E	9.06	9.60	Excellent
7	Mr. Vignesh.R	Lecturer	E.E.E	8.94	8.36	Very Good
8	Mr. Ravi V Angadi	Lecturer	E.E.E	9.87	9.79	Excellent
9	Mr. T. Yuvaraja	Lecturer	E.E.E	9.11	9.00	Excellent
10	Ms.Mamatha.G.M	Lecturer	E.E.E	8.89	8.85	Very Good
11	Ms. D.A Vennila	Lecturer	E.E.E	8.78	-	Very Good
12	Ms. Tanuja	Lecturer	E.E.E	9.49	-	Excellent

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

PRINCIPAL



Sri
SAIRAM
COLLEGE OF ENGINEERING

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06.01.2007

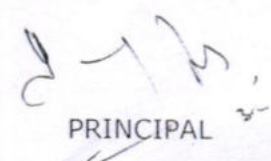
CONSOLIDATED REPORT ON FEED BACK

28.08.15

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Excellent	Excellent	95.13
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Very Good	Good	85.64+81.94
3.	Ms. Manjula.G	Asst.Prof	CSE	Very Good	Very Good	90.88+84.92
4.	Ms. Kalamani.P	Asst.Prof	CSE	Excellent	Excellent	92.74+97.67
5.	Ms.P.Santhi Priya	Asst.Prof	CSE	Very Good	Very Good	88.09+76.50
6.	Ms. R.Vijayalakshmi	Asst.Prof	CSE	Very Good	Excellent	79.17+94.04
7.	Mr. Reji Thomas	Sr.Lecturer	CSE	Excellent	Excellent	96.54+89.92
8.	Mr.Jagadeesh.B	Sr.Lecturer	CSE	Excellent	Very Good	92.29+89.23
9.	Mr. Pradeep Kumar T.K	Lecturer	CSE	Very Good	Good	87.29
10.	Mr.M.Venkatesh kumar	Lecturer	CSE	Excellent	Excellent	95.13+88.83
11.	Ms. K.V.Shalini	Lecturer	CSE	Excellent	Very Good	86.76+95.71
12.	Ms.Lorate Shiney	Lecturer	CSE	Very Good	Very Good	90.88+81.35
13.	Ms.Saanjana	Lecturer	CSE	Very Good	Very Good	87.24+78.39
14.	Ms.Sharon Roji Priya	Lecturer	CSE	Good	Very Good	87.92+70.08
15.	Mr.Manikandan.J	Lecturer	CSE	Good	Very Good	84.33
16.	Ms.N.Swetha	Lecturer	CSE	Nil	Nil	-

Note for Grade

9 - 10 Excellent
8 - 9 Very Good
7 - 8 Good
6 - 7 Fair
5 - 6 Average
Below 5 Poor


PRINCIPAL



Sri
SAIRAM
COLLEGE OF ENGINEERING

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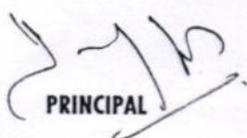
CONSOLIDATED REPORT ON FEEDBACK - MAY 2015

Date : 11.08.2015

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms. R.Gunasekari	Asst. Prof. - I & HOD	E.E.E	9.49	9.11	Excellent
2	Mr. B.S.Venkatesh Murthy	Asst. Professor - I	E.E.E	8.5	8.69	Very Good
3	Mr. J. Madhava Rao	Asst. Professor - III	E.E.E	8.66	9.27	Very Good
4	Ms. Malini.K.V	Sr. Lecturer	E.E.E	8.69	9.29	Very Good
5	Mr.K.Gopinath	Sr. Lecturer	E.E.E	8.96	9.30	
6	Ms. K.Ramya	Lecturer	E.E.E	9.60	9.59	Excellent
7	Mr. Vignesha.R	Lecturer	E.E.E	8.36	9.23	Very Good
8	Mr. Ravi V Angadi	Lecturer	E.E.E	9.79	9.42	Excellent
9	Mr. T. Yuvaraja	Lecturer	E.E.E	9.00	8.96	
10	Ms.Mamatha.G.M	Lecturer	E.E.E	8.85	9.38	Good
11	Ms. D.A Vennila	Lecturer	E.E.E	-	-	Newly Joined
12	Ms. Tanuja	Lecturer	E.E.E	-	-	

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


PRINCIPAL



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CONSOLIDATED REPORT ON FEED BACK – OCT - 2015

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	K Sivasakti Balan	AP-I	Mech	5.39	6.50	Good
2	S. R. Sridhar	Professor	Mech	7.85+8.57 = 8.21	6.74	V Good
3	Dr.C. Anil Kumar	Professor	Mech	6.63+5.47+7.77= 6.62	-	V Good
4	B.S.Yogananda	AP-I	Mech	8.01+7.96 = 7.98	7.53	V Good
5	V.N.Kameshwar	Sr. Lecturer	Mech	8.34+7.35 = 7.84	8.64	V Good
6	S.Venkataraju	Sr. Lecturer	Mech	8.71+8.95 = 8.83	9.03	Excellent
7	R.Saravana kumar.	AP-II	Mech	7.08+5.52 = 6.3	6.1	Good
8	R.Vijai	AP-II	Mech	9.05	8.75	Excellent
9	J.Durai	AP-II	Mech	7.90+8.75 = 8.32	6.71	V Good
10	Aruna Shanbhog	AP-II	Mech	9.27+8.82+9.04 = 9.04	9.22	Excellent
11	S Mahesh	Sr. Lecturer	Mech	8.31+8.79 = 8.55	7.7	Excellent
12	Harish Babu L	AP-II	Mech	8.32+8.59 = 8.45	9.3	V Good
13	Govind chandlapur	Lecturer	Mech	8.89+8.78 = 8.83	6.74	Excellent
14	Balaji V.	AP-III	Mech	9.22+9.12 = 9.17	8.4	Excellent
15	Vinod Kumar Biradar	Lecturer	Mech	7.50+7.71 = 7.60	6.03	V Good
16	Arunkumar.M.R	Lecturer	Mech	9.34	3.1	Excellent
17	Divya v	Lecturer	Mech	8.27+6.53+7.58 = 7.46	7.76	V Good
18	Megha James	Lecturer	Mech	8.88+8.96+8.77 = 8.87	-	Excellent
19	Aishwarya	Lecturer	Mech	8.09+7.47+9.25 = 8.27	-	V Good
20	Muthu Kumar	Lecturer	Mech	9.03+8.94 = 8.98	-	Excellent
21	Muthuvel	Sr. Lecturer	Mech	7.07+7.54+8.42 = 7.67	-	V Good
22	Abhishek	Lecturer	Mech	8.07+9.10 = 8.58	-	Excellent
23	Kiran Raj	Lecturer	Mech	9.00+6.87 = 7.93	-	V Good
24	Gayathri	Lecturer	Mech	6.05+6.22 = 6.135	-	Good



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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

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CONSOLIDATED REPORT ON FEED BACK Ay: 2014 -2015

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASH	ASST. PROFESSOR-1	ECE	93	93	EXCELLENT
2	Ms. R.DEEPA	ASST. PROFESSOR-1	ECE	81	84 & 87	VERY GOOD
3	Mr. P.VENUGOPAL	ASST. PROFESSOR-1	ECE	83 & 90	87 & 90	VERY GOOD
4	Mr. G.V.RAJA	ASST. PROFESSOR-1	ECE	60 & 73	86 & 82	GOOD
5	Ms. R.GEETHA	ASST. PROFESSOR-1	ECE	66 & 66	85 & 72	GOOD
6	Ms. G.S.DHANYA	ASST. PROFESSOR-1	ECE	87 & 87	69	VERY GOOD
7	Ms. R.ARUNA	ASST. PROFESSOR-1	ECE	93	90 & 88	EXCELLENT
8	Mr. K.N.SRINATHIA REDDY	ASST. PROFESSOR-II	ECE	73	55 & 85	GOOD
9	Mr. V.K.TIVARI	ASST. PROFESSOR-I	ECE	61	89 & 79	GOOD
10	Mr. H.R. HALESHA	ASST. PROFESSOR-I	ECE	88 & 86	89 & 84	VERY GOOD
11	Ms.A.POONGUZZHALI	ASST. PROFESSOR-I	ECE	92	89 & 85	EXCELLENT
12	Ms. H.S.SAVITHA	ASST. PROFESSOR-I	ECE	83 & 88	91 & 84	VERY GOOD
13	Ms. K.P.LINIJA SHYLIN	ASST. PROFESSOR-I	ECE	75	78 & 75	VERY GOOD
14	Ms. J.SUGANYA	ASST. PROFESSOR-II	ECE	90	79 & 77	EXCELLENT
15	Ms.B.SRILATHA	ASST. PROFESSOR-II	ECE	74 & 82	ML	VERY GOOD
16	Ms. N.BHUVANESWARI	ASST. PROFESSOR-II	ECE	82 & 71	84 & 78	VERY GOOD
17	Mr. N.SANTOSH KUMAR	ASST. PROFESSOR-III	ECE	83 & 84	90 & 84	VERY GOOD
18	Ms. R.D.VIDYA RANI	ASST. PROFESSOR-III	ECE	73	79 & 71 & 85	VERY GOOD
19	Mr. SOMNATH MAJUMDHER	ASST. PROFESSOR-III	ECE	63 & 54	76 & 75	GOOD
20	Ms.P.GOWRI	ASST. PROFESSOR-II	ECE	78 & 84	84 & 87	VERY GOOD
21	Ms.SANTHA MOORTHY S	ASST. PROFESSOR-III	ECE	86 & 73	74 & 74	VERY GOOD

NOTE FOR GRADE

9 - 10 EXCELLENT

7 - 8 VERY GOOD

5 - 6 GOOD

3 - 4 FAIR

1 - 2 POOR


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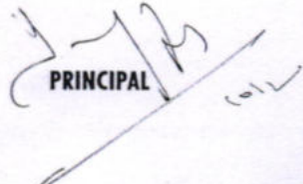
CONSOLIDATED REPORT ON FEEDBACK – Nov- 2014

Date: 25.09.2014

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms. R.Gunasekari	Asst. Prof. - I & HOD	E.E.E	9.11	9.91	Very Good
2	Mr. B.S.Venkaresh Murthy	Asst. Professor - I	E.E.E	8.69	8.5	Good
3	Mr. J. Madhava Rao	Asst. Professor - III	E.E.E	9.27	8.82	Very Good
4	Ms. Malini.K.V	Sr. Lecturer	E.E.E	9.29	9.59	Very Good
5	Mr.K.Gopinath	Sr. Lecturer	E.E.E	9.30	9.65	
6	Ms. K.Ramya	Lecturer	E.E.E	9.56	8.78	Very Good
7	Mr. Vignesha.R	Lecturer	E.E.E	9.23	8.60	
8	Mr. Ravi V Angadi	Lecturer	E.E.E	9.42	9.55	
9	Ms. M.Savitha	Lecturer	E.E.E	-	9.63	Maternity Leave
10	Mr. T. Yuvaraja	Lecturer	E.E.E	8.96	7.68	Good
11	Ms.S.Archana	Lecturer	E.E.E	8.24	Nil	
12	Ms.Mamatha.G.M	Lecturer	E.E.E	9.38	Nil	Very Good

Note for Grade

- 9 – 10 Excellent
- 7 - 8 Very Good
- 5 – 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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CONSOLIDATED REPORT ON FEEDBACK - May 2014

Date : 25.09.2014

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms. R.Gunasekari	Asst. Prof. - I & HOD	E.E.E	9.91	9.76	Good
2	Mr. B.S.Venkatesh Murthy	Asst. Professor - I	E.E.E	8.5	9.05	
3	Mr. J. Madhava Rao	Asst. Professor - III	E.E.E	8.82	9.16	
4	Ms. Malini.K.V	Sr. Lecturer	E.E.E	9.59	9.60	
5	Mr.K.Gopinath	Sr. Lecturer	E.E.E	9.65	9.76	
6	Ms. K.Ramya	Lecturer	E.E.E	8.78	9.51	
7	Mr. Vignesh.R	Lecturer	E.E.E	8.60	9.76	
8	Mr. Ravi V Angadi	Lecturer	E.E.E	9.55	9.12	
9	Ms. M.Savitha	Lecturer	E.E.E	9.63	8.59	Advised to improve further
10	Mr. T. Yuvaraja	Lecturer	E.E.E	7.68	7.9	
11	Ms.S.Archana	Lecturer	E.E.E	-	Nil	Newly Joined
12	Ms.Mamatha.G.M	Lecturer	E.E.E	-	Nil	Newly Joined

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Excellent	Excellent	92.12
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Good	Very Good	83.88+60.93
3.	Ms.Manjula.G	Asst.Prof	CSE	Good	Very Good	82.49+72.09
4.	Ms.Kalamani.P	Asst.Prof	CSE	Very Good	Very Good	89.17+85.63 +90.00
5.	Ms.Vijayalakshmi	Asst.Prof	CSE	Very Good	Excellent	79.39+92.61
6.	Ms.P.Santhi Priya	Asst.Prof	CSE	Nil	Nil	-
7.	Ms.Reji Thomas	Sr.Lecturer	CSE	Excellent	Good	87.83+82.83
8.	Mr.Chithambara Thanu	Sr.Lecturer	CSE	Excellent	Excellent	96.00+93.83
9.	Mr.Jagadeesh.B	Sr.Lecturer	CSE	Nil	Nil	-
10.	Mr.Pradeep Kumar T.K	Lecturer	CSE	Excellent	Excellent	93.38
11.	Mr.Shanthala	Lecturer	CSE	Very Good	Very Good	86.92+80.88
12.	Mr.Venkatesh kumar	Lecturer	CSE	Very Good	Excellent	89.33+85.25 +91.32
13.	Ms.K.V.Shalini	Lecturer	CSE	Good	Excellent	81.26+72.08
14.	Ms.Lorate Shiny	Lecturer	CSE	Nil	Good	-
15.	Ms.Sanjana	Lecturer	CSE	Nil	Good	-
16.	Ms.Srinatha	Lecturer	CSE	Very Good	Very Good	87.17+78.75 +89.88
17.	Ms.Sharon Roji Priya	Lecturer	CSE	Very Good	Nil	86.50+90.67
18.	Mr.J.Manikandan	Lecturer	CSE	Nil	Nil	-

Note for Grade

9 - 10	Excellent
8 - 9	Very Good
7 - 8	Good
6 - 7	Fair
5 - 6	Average
Below 5	Poor

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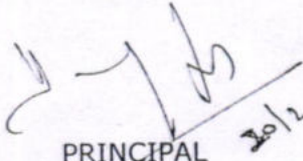
Issue Date:
06.01.2007

DEPARTMENT OF MATHEMATICS
CONSOLIDATED REPORT ON FEED BACK-DEC-2014

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remark
1	Dr. R. Murugesan	AP	CSE/ECE-C I	7.8	CSE-B IV 7.4 CSE/ECE-C II 8.2	-
2	Dr. P. Gangavathi	AP II	CSE III(DMS) MECH-E I	8.5 9.0	-	-
3	M.Revathy	AP I	MECH-A III CSE III	8.6 8.6	EEE-D II 9.4 CSE-A II 8.4 MECH-E II 9.3	-
4	B. Jyothi	AP II	CSE-A I MECH-B III	8.8 8.5	CSE-A IV 8.9 MECH-F II 9.3 ECE-B II 8.7	-
5	S. Manjula	AP III	ECE-A III ECE-B III	8.1 7.4	ECE-A IV 8.4 ECE-B IV 7.9 EEE IV 8.7	-
6	J. Sasikala	Lecturer	MECH-D I MECH-C III EEE III	9.5 7.4 9.2	-	-
7	P. Venkatesha	Lecturer	EEE/MECH-F I ECE-B I	8.2 7.8	-	-

Note for Grade

- 9 - 10 Excellent
7 - 8 Very Good
5 - 6 Good
3 - 4 Fair
1 - 2 Poor


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CONSOLIDATED REPORT ON FEED BACK (ODD SEM 2014-15)

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr.Y.Vijayakumar	Principal	Mech	8.10+7.62 = 7.86	-----	V. Good
2	K N Shashishekar	Asst. Prof.	Mech	4.08+6.02 = 5.05	8.307	Good
3	S R Sridhar	Professor	Mech	8.10+7.90+6.59 = 7.5	7.34	V. Good
4	B S Yogananda	Asst. Prof.	Mech	7.435+8.027 = 7.73	8.85	V. Good
5	Durai.j	Asst. Prof.	Mech	7.52+8.34+7.94 = 7.9	6.5	V. Good
6	S.Mahesh	Sr.Lecturer	Mech	7.26+8.13 = 7.7	7.88	V. Good
7	V N Kameshwar	Sr.Lecturer	Mech	7.07+8.29 = 7.68	5.57	V. Good
8.	R.Vijai	Asst. Prof.	Mech	9.487+9.052 = 9.27	7.85	Excellent
9	S Venkataraju	Sr.Lecturer	Mech	9.48+9.39+9.07 = 9.3	8.38	Excellent
10	R Saravana Kumar	Asst. Prof.	Mech	8.32+8.991 = 8.65	7.065	Excellent
11	Aruna Shanbhog	Lecturer	Mech	9.32+8.77 = 9.05	9.013	Excellent
12	Harish Babu L	Lecturer	Mech	8.33+7.44 = 7.89	8.632	V. Good
13	Govind Chandalapur	Lecturer	Mech	7.59+8.60 = 8.1	8.51	V. Good
14	Rajanna L	Lecturer	Mech	8.39+6.94 = 7.67	5.682	V. Good
15	Balaji V	Lecturer	Mech	9.38+9.64 = 9.51	8.24	Excellent
16	Venkataratnaiah .M	Lecturer	Mech	8.99+9.02+8.65 = 8.88	7.326	Excellent
17	Mayur Goyal	Lecturer	Mech	9.19 = 9.19	7.76	Excellent
18	Vinod kumar Biradar	Lecturer	Mech	-----	4.94	-----
19	Manushree chaturvedi	Lecturer	Mech	7.69+7.87 = 7.78	-----	V. Good
20	Arun Kumar M R	Lecturer	Mech	7.367+6.965 = 7.17	-----	V. Good
21	Vinayak Talugeri	Lecturer	Mech	4.77+8.214 = 6.5	-----	V. Good
22	Madhura M B	Lecturer	Mech	7.48+7.39 = 7.44	-----	V. Good
23	Divya v	Lecturer	Mech	7.36+8.77+8.29 = 8.14	-----	V. Good



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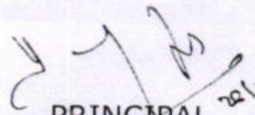
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Note for Grade:

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Mr.Sivaprakash.C.	Asst.Professor - I	ECE	93	85 & 83	Excellent
2	Ms.Deepa.R	Asst.Professor - II	ECE	84 & 77	70 & 69	Very Good
3	Mr.Venugopal.P	Asst.Professor - II	ECE	87 & 90	85 & 87	Excellent
4	Mr.Raja.G.V	Asst.Professor - II	ECE	86 & 82	79 & 82	Excellent
5	Ms.Geetha.R	Asst.Professor - II	ECE	85 & 72	84 & 80	Very Good
6	Ms.Dhanya.G.S	Asst.Professor - II	ECE	69	87 & 80	Good
7	Ms.Aruna.R	Asst.Professor - II	ECE	90 & 88	85	Excellent
8	Mr.Srinatha Reddy.K.N	Sr.Lecturer	ECE	55 & 85	78 & 73	Good
9	Mr.Tivari.V.K	Asst.Professor - I	ECE	89 & 79	74 & 79	Very Good
10	Mr.Halesha.H.R	Asst.Professor - II	ECE	89 & 84	88 & 86	Excellent
11	Ms.Poonguzhali.A	Asst.Professor - I	ECE	89 & 85	83 & 88	Excellent
12	Ms.Savitha.H.S	Asst.Professor - II	ECE	91 & 84	82 & 87	Excellent
13	Ms.Linija Shylin.K.P	Asst.Professor - II	ECE	78 & 75	79 & 83	Very Good
14	Ms.Suganya.J	Senior Lecturer	ECE	79 & 77	ML	Very Good
15	Ms.B.Sriatha	Asst.Professor - III	ECE	ML	82	---
16	Ms.N.Bhuvaneswari	Senior Lecturer	ECE	84 & 78	80 & 86	Very Good
17	Mr.N.Santosh Kumar	Lecturer	ECE	90 & 84	81 & 89	Excellent
18	Ms. R.D.Vidya Rani	Lecturer	ECE	79 & 71 & 85	71 & 72	Very Good
19	Mr.Somnath Majumdhaar	Lecturer	ECE	76 & 75	79 & 68 & 44	Very Good
20	Ms.P.Gowri	Senior Lecturer	ECE	84 & 87	--	Excellent
21	Mr.S.Santhamoorthy	Lecturer	ECE	74 & 74	--	Very Good

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

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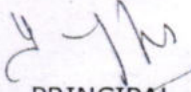
Issue Date:
06.01.2007

DEPARTMENT OF MATHEMATICS CONSOLIDATED REPORT ON FEED BACK-May-2014

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remark
1	Dr. R. Murugesan	API	CSE-B IV CSE/ECE-C II	7.4 8.2	MECH-F I 8.7 MBA I 8.3	-
2	B.Ammi kuttan	API	-	-	CSE&ECE-C I 9.6 EEE&MECH-DI 9.6	-
3	M.Revathy	API	EEE-D II CSE-A II MECH-E II	9.4 8.4 9.3	ECE-A III 8.7 ECE-B III 8.3	-
4	B.Jyothi	APII	CSE-A IV MECH-F II ECE-B II	8.9 9.3 8.7	CSE-BIII[DMS]8.1 MECH-A III 7.6 MECH-B III 8.0	-
5	P.Gangavathi	APII	-	-	CSE-B III 8.8 EEE III 8.4	-
6	S.Manjula	APIII	ECE-A IV ECE-B IV EEE IV	8.4 7.9 8.7	ECE-B I 9.4 MECH-E I 8.5 CSE-AIII[DMS]8.4	-
7	M.Rajeswari	APIII	MECH-A IV MECH-B IV MBA II	6.9 8.0 8.6	CSE-A I 8.8 CSE-A III 8.5	-

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


PRINCIPAL 117



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Rev.No.

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Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remark
1	Dr.Murugesan.R	AP	MECH(E)-II	8.1	CSE/ECE-I 7.8	-
2	DR.Gangavathi.P	AP-II	MECH(A)-IV CSE(A)-II	6.9 9.1	CSE(DMS)-III 8.5 MECH(E)-I 9.0	-
3	M.Revathy	AP-I	ECE&CSE(C)-II MECH(D)-II	8.0 9.4	MECH(A)-III 8.6 CSE-III 8.6	-
4	S.Manjula	AP-III	MECH(B)-IV MECH(C)-IV	7.7 7.9	ECE(A)-III 8.1 ECE(B)-III 7.4	-
5	B.Jyothi	AP-II	ECE(A)-IV ECE(B)-IV	8.4 7.2	CSE(A)-I 8.8 MECH(B)-III 8.5	-
6	J.Sasikala	L	CSE(A)-IV ECE(B)-II	7.0 8.0	MECH(D)-I 9.5 MECH(C)-III 7.4 EEE-III 9.2	-
7	P.Venkatesh	L	EEE-IV EEE&MECH(F)-II	9.0 7.6	EEE/MECH(F)-I 8.2 ECE(B)-I 7.8	-

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

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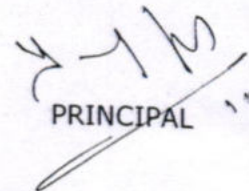
CONSOLIDATED REPORT ON FEED BACK

12.04.2014

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Excellent	Very Good	92
2.	Mr.Raghavendra Rao.B	Asst.Prof	CSE	Very Good	Fair	89+82
3.	Mrs. Asha Manek	Asst.Prof	CSE	Very Good	Nil	84+80
4.	Mrs.Manjula G	Asst.Prof	CSE	Very Good	Good	93+79
5.	Mrs.P.Kalamani	Asst.Prof	CSE	Very Good	Very Good	89+90
6.	Mrs.R. Vijayalakshmi	Sr.Lecturer	CSE	Excellent	Very Good	94+97
7.	Mr.Reji Thomas	Sr.Lecturer	CSE	Very Good	Good	94+80
8.	Mrs.Shimi Jeyaseelan	Sr.Lecturer	CSE	Excellent	Very Good	90+91
9.	Mr.Chithambara Thanu	Sr.Lecturer	CSE	Excellent	Fair	91+89
10.	Mr.Pradeep Kumar	Lecturer	CSE	Excellent	Very Good	95+92
11.	Mr.Venkatesh Kumar	Lecturer	CSE	Excellent	Excellent	94+92
12.	Mrs.K.V.Shalini	Lecturer	CSE	Excellent	Very Good	93+89
13.	Mrs.Shanthala	Lecturer	CSE	Very Good	Very Good	92+82
14.	Mr.Srinatha	Lecturer	CSE	Very Good	Nil	79+91
15.	Mrs.Saanjana	Lecturer	CSE	Good	Good	80+77
16.	Mrs.Lorate Shiny	Lecturer	CSE	Good	Good	84+75

Note for Grade

9 - 10	Excellent
8 - 9	Very Good
7 - 8	Good
6 - 7	Fair
5 - 6	Average
Below 5	Poor


PRINCIPAL



SHIRDI SAI

ENGINEERING COLLEGE

Title : CONSOLIDATED REPORT ON
FEEDBACK

Format No.
FR-035

Rev.No.
00

Issue Date:
06.01.2007

CONSOLIDATED REPORT ON FEED BACK(ODD SEM 2013-14)

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Dr.Y.Vijaya Kumar	Principal	Mech	$8.903 + 8.514 = 8.7$	-	excellent
2	K N Shashishekar	HOD	Mech	$6.538 + 6.628 = 6.58$	7.628	v.Good
3	S R Sridhar	Professor	Mech	$7.932 + 7.325 = 7.63$	8.99	v.Good
4	Dr.D Hemanth	Professor	Mech	$9.318 + 8.767 = 9.02$	8.10	Excellent
5	K.Sivasakti Balan	Asst.prof.	Mech	$7.957 + 7.619 = 7.79$	-	v.Good
6	Durai.j	Sr.Lecturer	Mech	$6.529 + 7.32 = 6.93$	6.385	Good
7	S.Mahesh	Sr.Lecturer	Mech	$8.095 + 8.140 = 8.12$	8.376	Excellent
8.	V N Kameshwar	Sr.Lecturer	Mech	$8.287 + 7.56 = 7.92$	7.772	V.Good
9	R.Vijai	Sr.Lecturer	Mech	$7.708 + 8.547 = 8.13$	8.405	Excellent
10	S Venkataraju	Sr.Lecturer	Mech	$8.200 + 8.236 = 8.22$	8.678	Excellent
11	R Saravana Kumar	Sr.Lecturer	Mech	$7.803 + 6.984 = 7.35$	5.857	v.Good
12	Madhura S	Lecturer	Mech	$8.150 + 6.546 = 7.35$	6.792	v.Good
13	Aruna Shanbhog	Lecturer	Mech	$8.232 + 8.432 = 8.33$	8.647	Excellent
14	Harish Babu L	Lecturer	Mech	$9.8 + 9.4 + 9.3 = 9.5$	9.040	Excellent
15	Govind Chandapur	Lecturer	Mech	$7.818 + 7.661 = 7.72$	8.333	v.Good
16	Manjunath G H	Lecturer	Mech	$8.321 + 7.478 = 7.9$	7.811	v.Good
17	Rajanna L	Lecturer	Mech	$6.083 + 5.743 = 5.9$	6.682	Good
18	Balaji V	Lecturer	Mech	$8.368 + 8.865 = 8.6$	9.25	Excellent
19	Vinod Kumar Biradar	Lecturer	Mech	$6.64 + 6.762 = 6.7$	-	Good
20	Manushree chaturvedi	Lecturer	Mech	$7.654 + 7.378 = 7.5$	-	V.Good
21	Prajwal K Adiga	Lecturer	Mech	$9.29 + 9.34 = 9.31$	-	Excellent
22	B S Yogananda	Asst.Prof.	Mech	$7.935 + 7.887 = 7.41$	-	V.Good



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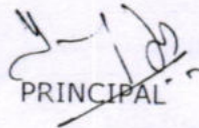
Format No.
FR-035

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Issue Date:
06.01.2007

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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CONSOLIDATED REPORT ON FEED BACK(EVEN SEM 2013-14)

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	K N Shashishekar	Asst.Prof.	Mech	8.307 = 8.307	6.58	Excellent
2	S R Sridhar	Professor	Mech	6.910+7.721 = 7.34	7.63	V.Good
3	B S Yogananda	Asst.prof.	Mech	9.085+8.609 = 8.85	7.41	Excellent
4	Durai.j	Sr.Lecturer	Mech	6.050+6.957= 6.5	6.93	V.Good
5	S.Mahesh	Sr.Lecturer	Mech	8.074+7.702= 7.88	8.12	V.Good
6	V N Kameshwar	Sr.Lecturer	Mech	4.976+6.175= 5.57	7.92	.Good
7	R.Vijai	Sr.Lecturer	Mech	7.376+8.308= 7.85	8.13	V.Good
8	S Venkataraju	Sr.Lecturer	Mech	8.646+8.114= 8.38	8.22	Excellent
9	R Saravana Kumar	Sr.Lecturer	Mech	7.326+6.810= 7.065	7.35	V.Good
10	Aruna Shanbhog	Lecturer	Mech	9.303+8.944= 9.013	8.33	Excellent
11	Harish Babu L	Lecturer	Mech	8.402+8.095+9.425 = 8.632	9.5	Excellent
12	Govind Chandapur	Lecturer	Mech	8.706+8.30 = 8.51	7.72	Excellent
13	Manjunath G H	Lecturer	Mech	7.082+7.398 = 7.24	7.9	V.Good
14	Rajanna L	Lecturer	Mech	6.043+4.946+6.4 = 5.682	5.9	Good
15	Balaji V	Lecturer	Mech	8.131+8.349 = 8.24	8.6	Excellent
16	Vinod kumar Biradar	Lecturer	Mech	5.014+4.864= 4.94	6.7	Fair
17	Prajwal Adiga	Lecturer	Mech	9.67+8.734 = 9.23	9.31	Excellent
18	Venkataratnaiah .M	Lecturer	Mech	7.754+6.935= 7.326	-----	V.Good
19	Mayur Goyal	Lecturer	Mech	8.218+7.393 = 7.76	-----	V.Good



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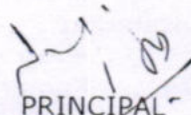
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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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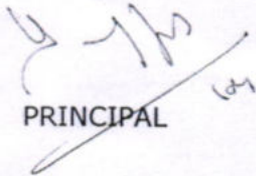
CONSOLIDATED REPORT ON FEED BACK

14.12.2013

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1.	Dr. B. Shadaksharappa	Prof & HOD	CSE	Very Good	Good	87+90
2.	Raghavendra Rao.B	Asst.Prof	CSE	Fair	Good	69
3.	Asha S. Manek	Asst.Prof	CSE	nil	Good	nil
4.	Gokul Kumari.G	Asst.Prof	CSE	Good	Very Good	78
5.	Manjula.G	Asst.Prof	CSE	Good	Good	77+78+86
6.	Kalamani.p	Sr.Lecturer	CSE	Very Good	Very Good	87+79
7.	Vijayalakshmi	Sr.Lecturer	CSE	Very Good	Excellent	73+90
8.	Nagesh. R	Sr.Lecturer	CSE	Fair	Very Good	68
9.	Pradeep Kumar T.K	Lecturer	CSE	Very Good	Very Good	88+84
10.	Reji Thomas	Lecturer	CSE	Good	Very Good	80+72
11.	Venkatesh kumar	Lecturer	CSE	Excellent	Excellent	89+94
12.	Nethravathi	Lecturer	CSE	Excellent	Good	93+90
13.	Shalini	Lecturer	CSE	Very Good	Very Good	72+87
14.	Shatala	Lecturer	CSE	Very Good	Nil	85+81
15.	Chithambara Thanu	Sr. Lecturer	CSE	Fair	Very Good	80+58
16.	Jaya Karuna	Sr. Lecturer	CSE	Very Good	Very Good	90
17.	Shimi Jeyasheelan	Sr. Lecturer	CSE	Very Good	Very Good	78+86+96
18.	Sanjana	Lecturer	CSE	Good	Fair	79
19.	Lorate Shiny	Lecturer	CSE	Good	Very Good	76
20.	Sowmya	Lecturer	CSE	Good	Good	72+78
21.	jayakaruna	Lecturer	CSE	Good	Fair	61+90

Note for Grade

9 - 10	Excellent
8 - 9	Very Good
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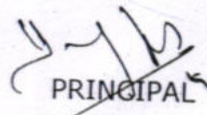
Issue Date:
06.01.2007

DEPARTMENT OF MATHEMATICS CONSOLIDATED REPORT ON FEED BACK-Nov-2013

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remark
1	Dr. R. Murugesan	AP	MECH-F I MBA I	8.7 8.3	CSE&ECE-C I 8.3 MBA I 8.4	-
2	B.Ammani kuttan	AP	CSE&ECE-C I EEE&MECH-D I	9.6 9.6	MECH-A III 9.6 MECH-B III 9.1 MECH-B VII 9.5	-
3	M.Revathy	AP	ECE-A III ECE-B III	8.7 8.3	MECH-E I 8.3 MECH-F I 9.2 MECH-A VII 7.6	-
4	B.Jyothi	S.L	CSE-BIII[DMS] MECH-A III MECH-B III	8.1 7.6 8.0	CSE-A I 9.5 ECE-B I 8.7 CSE-A III 8.2	-
5	P.Gangavathi	S.L	CSE-B III EEE III	8.8 8.4	CSE-B III 8.7 EEE III 9.1	-
6	S.Manjula	L	ECE-B I MECH-E I CSE-AIII[DMS]	9.4 8.5 8.4	EEE&MECH-DI 8.5 ECE-A III 8.1 ECE-B III 8.1	-
7	M.Rajeswari	L	CSE-A I CSE-A III	8.8 8.5	-	-

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
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DEPARTMENT OF MATHEMATICS CONSOLIDATED REPORT ON FEED BACK-May-2014

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remark
1	Dr. R. Murugesan	API	CSE-B IV CSE/ECE-C II	7.4 8.2	MECH-F I 8.7 MBA I 8.3	-
2	B.Ammani kuttan	API	-	-	CSE&ECE-C I 9.6 EEE&MECH-DI 9.6	-
3	M.Revathy	API	EEE-D II CSE-A II MECH-E II	9.4 8.4 9.3	ECE-A III 8.7 ECE-B III 8.3	-
4	B.Jyothi	APII	CSE-A IV MECH-F II ECE-B II	8.9 9.3 8.7	CSE-BIII[DMS]8.1 MECH-A III 7.6 MECH-B III 8.0	-
5	P.Gangavathi	APII	-	-	CSE-B III 8.8 EEE III 8.4	-
6	S.Manjula	APIII	ECE-A IV ECE-B IV EEE IV	8.4 7.9 8.7	ECE-B I 9.4 MECH-E I 8.5 CSE-AIII[DMS]8.4	-
7	M.Rajeswari	APIII	MECH-A IV MECH-B IV MBA II	6.9 8.0 8.6	CSE-A I 8.8 CSE-A III 8.5	-

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

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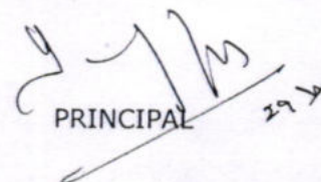
Issue Date:
06.01.2007

CONSOLIDATED REPORT ON FEED BACK

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Mr.Sivaprakash.C.	Asst.Professor-I	ECE	85 & 83	90	Very good
2	Ms.Deepa.R	Asst.Professor-II	ECE	70 & 69	77 & 87	Good
3	Mr.Venugopal.P	Asst.Professor-II	ECE	85 & 87	84 & 92	Very good
4	Mr.Raja.G.V	Asst.Professor-II	ECE	79 & 82	82 & 82	Very good
5	Ms.Geetha.R	Asst.Professor-II	ECE	84 & 80	83 & 84	Very good
6	Ms.Dhanya.G.S	Asst.Professor-II	ECE	87 & 80	82	Very good
7	Ms.Aruna.R	Asst.Professor-III	ECE	85	80 & 88	Very good
8	Mr.Srinatha Reddy.K.N	Senior Lecturer	ECE	78 & 73	75	Very good
9	Mr.Tivari.V.K	Asst.Professor-I	ECE	74 & 79	88 & 89	Very good
10	Mr.Halesha.H.R	Asst.Professor-II	ECE	88 & 86	88 & 89	Very good
11	Ms.Poonguzhali.A	Asst.Professor-I	ECE	83 & 88	94 & 86	Very good
12	Ms.Savitha.H.S	Asst.Professor-II	ECE	82 & 87	90 & 91	Very good
13	Ms.Linija Shylin.K.P	Asst.Professor-II	ECE	79 & 83	85 & 87	Very good
14	Ms.Suganya.J	Lecturer	ECE	ML	83 & 84	--
15	Ms.B.Srilatha	Asst.Professor-II	ECE	82	80 & 89	Very good
16	Ms.N.Bhuvanewari	Senior Lecturer	ECE	80 & 86	75 & 68	Very good
17	Mr.N.Santosh Kumar	Lecturer	ECE	81 & 89	89 & 81	Very good
18	Ms.R.D.Vidya Rani	Lecturer	ECE	71 & 72	72 & 72	Very good
19	Mr.Somnath Majumdhaar	Lecturer	ECE	79 & 68 & 44	71 & 70	Good
20	Ms.P.gowri	Senior Lecturer	ECE	-	--	--
21	Mr.s.santha moorthy	Lecturer	ECE	-	--	--

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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CONSOLIDATED REPORT ON FEED BACK(EVEN SEM 2012-13)

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Prof.M.Siddesh	Prof.&Head	Mech	9.183 = 9.183	7.05	Excellent
2	S R Sridhar	Professor	Mech	8.817+9.170 = 8.99	8.83	Very Good
3	Dr.D Hemanth	Professor	Mech	8.467+7.745= 8.10	-----	Very Good
4	K N Shashishekar	Asst.Prof.	Mech	8.216+7.040= 7.628	8.61	Very Good
5	Durai.j	Sr.Lecturer	Mech	6.063+6.707= 6.385	8.49	Good
6	S.Mahesh	Sr.Lecturer	Mech	8.376 = 8.376	7.61	Very Good
7	V N Kameshwar	Sr.Lecturer	Mech	7.772 = 7.772	7.23	Very Good
8.	R.Vijai	Sr.Lecturer	Mech	8.261+8.549= 8.405	9.65	Very Good
9	S Venkataraju	Sr.Lecturer	Mech	8.680+8.676= 8.678	8.95	Very Good
10	R Saravana Kumar	Sr.Lecturer	Mech	6.203+5.511= 5.857	5.78	Good
11	Madhura S	Lecturer	Mech	6.792 = 6.792	3.88	Good
12	Aruna Shanbhog	Lecturer	Mech	8.647 = 8.647	9.08	Very Good
13	Harish Babu L	Lecturer	Mech	9.040 = 9.040	8.9	Excellent
14	Govind Chandapur	Lecturer	Mech	8.333 = 8.333	9.0	Very Good
15	Madhusudan M	Lecturer	Mech	8.058+5.326= 6.692	7.81	Good
16	Manjunath G H	Lecturer	Mech	8.443+7.179= 7.811	6.75	Very Good
17	Rajanna L	Lecturer	Mech	7.847+5.518= 6.682	4.8	Good
18	Balaji V	Lecturer	Mech	9.311+9.189 = 9.25	9.1	Excellent
19	Jagadeesh K K	Lecturer	Mech	7.151 = 7.151	6.6	Very Good
20	Sharada P K	Lecturer	Mech	7.140 = 7.140	4.5	Very Good



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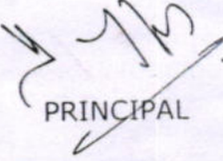
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Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor


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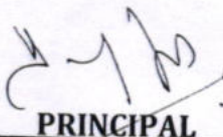
Issue Date:
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CONSOLIDATED REPORT ON FEED BACK

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASH	ASST. PROFESSOR	ECE	90	82	EXCELLENT
2	Ms. R.DEEPA	SR.LECTURER	ECE	77 & 87	83 & 86	VERY GOOD
3	Mr. P.VENUGOPAL	SR.LECTURER	ECE	84 & 92	81 & 88	VERY GOOD
4	Mr. G.V.RAJA	SR.LECTURER	ECE	82 & 82	78	VERY GOOD
5	Ms. R.GEETHA	SR.LECTURER	ECE	83 & 84	75 & 85	VERY GOOD
6	Ms. G.S.DHANYA	SR.LECTURER	ECE	82	83 & 86	VERY GOOD
7	Ms. R.ARUNA	LECTURER	ECE	80 & 88	90	VERY GOOD
8	Mr. K.N.SRINATHA REDDY	SR.LECTURER	ECE	75	71 & 76	VERY GOOD
9	Mr. V.K.TIVARI	ASST. PROFESSOR	ECE	88 & 89	83 & 85	VERY GOOD
10	Mr. H.R. HALESHA	SR.LECTURER	ECE	89 & 88	88 & 85	VERY GOOD
11	Ms.A.POONGUZHALI	ASST. PROFESSOR	ECE	94 & 86	86	EXCELLENT
12	Ms. H.S.SAVITHA	SR.LECTURER	ECE	90 & 91	81 & 81	EXCELLENT
13	Ms. K.P.LINIJA SHYLIN	SR.LECTURER	ECE	85 & 87	84	VERY GOOD
14	Ms. J.SUGANYA	LECTURER	ECE	83 & 84	72 & 86	VERY GOOD
15	Ms.B.SRILATHA	LECTURER	ECE	80 & 89	84 & 79	VERY GOOD
16	Ms. N.BHUVANESWARI	SR.LECTURER	ECE	75 & 68	ML	VERY GOOD
17	Mr.N.SANTOSH KUMAR	LECTURER	ECE	89 & 81	--	VERY GOOD
18	Ms.R.D.VIDYA RANI	LECTURER	ECE	72 & 72	--	VERY GOOD
19	Mr. SOMNATH MAJUMDHER	LECTURER	ECE	71 & 70	58	VERY GOOD

NOTE FOR GRADE

- 9 - 10 EXCELLENT
7 - 8 VERY GOOD
5 - 6 GOOD
3 - 4 FAIR
1 - 2 POOR


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CONSOLIDATED REPORT ON FEED BACK

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms. R.Gunasekari	Asst. Professor	E.E.E	9.17	9.42	<i>All staff advised to improve future</i>
2	Mr. B.S.Venkatesh Murthy	Asst. Professor	E.E.E	8.90	8.61	
3	Ms. Malini.K.V	Sr. Lecturer	E.E.E	9.29	8.86	
4	Mr.K.Gopinath	Sr. Lecturer	E.E.E	9.30	7.94	
5	Ms. K.Ramya	Lecturer	E.E.E	8.07	8.85	
6	Mr. J. Madhava Rao	Lecturer	E.E.E	9.26	8.88	
7	Mr. Vignesh.R	Lecturer	E.E.E	9.53	9.20	
8	Mr. Ravi V Angadi	Lecturer	E.E.E	9.7	7.87	
9	Ms. M.Savitha	Lecturer	E.E.E	9.5	7.14	

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
- 1 - 2 Poor

S. S. S.
PRINCIPAL



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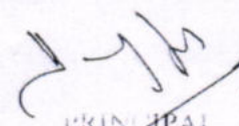
CONSOLIDATED REPORT ON FEED BACK

Sl. No	Name of the Staff	Designation	Branch	Present Rating	Previous Rating	Remarks
1	Ms. R.Gunasekari	Asst. Professor	E.E.E	9.76	9.17	
2	Mr. B.S.Venkatesh Murthy	Asst. Professor	E.E.E	9.05	8.90	
3	Ms. Malini.K.V	Sr. Lecturer	E.E.E	9.60	9.29	
4	Mr.K.Gopinath	Sr. Lecturer	E.E.E	9.76	9.30	
5	Ms. K.Ramya	Lecturer	E.E.E	9.51	8.07	
6	Mr. J. Madhava Rao	Lecturer	E.E.E	9.16	9.26	
7	Mr. Vignesh.R	Lecturer	E.E.E	9.76	9.53	
8	Mr. Ravi V Angadi	Lecturer	E.E.E	9.12	9.7	
9	Ms. M.Savitha	Lecturer	E.E.E	8.59	9.5	
10	Mr.T.Yuvaraj	Lecturer	E.E.E	7.9	-Nil-	

All staff advised to improve further

Note for Grade

- 9 - 10 Excellent
- 7 - 8 Very Good
- 5 - 6 Good
- 3 - 4 Fair
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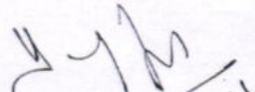
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CONSOLIDATED REPORT ON FEED BACK

SL. NO	NAME OF THE STAFF	DESIGNATION	BRANCH	PRESENT RATING	PREVIOUS RATING	REMARKS
1	Mr.C.SIVAPRAKASH	ASST. PROFESSOR	ECE	82	94 & 92	Very Good
2	Ms. R.DEEPA	SR.LECTURER	ECE	83 & 86	77 & 83	Very Good
3	Mr. P.VENUGOPAL	SR.LECTURER	ECE	81 & 88	81 & 90	Very Good
4	Mr. G.V.RAJA	SR.LECTURER	ECE	78	81 & 75	Very Good
5	Ms. R.GEETHA	SR.LECTURER	ECE	75 & 85	83 & 89	Very Good
6	Ms. G.S.DHANYA	SR.LECTURER	ECE	83 & 86	77 & 72	Very Good
7	Ms. R.ARUNA	LECTURER	ECE	90	88 & 86	Excellent
8	Mr. K.N.SRINATHA REDDY	SR.LECTURER	ECE	71 & 76	74 & 72 & 69	Very Good
9	Mr. V.K.TIVARI	ASST. PROFESSOR	ECE	83 & 85	70	Very Good
10	Mr. H.R. HALESYA	SR.LECTURER	ECE	88 & 85	94 & 87	Very Good
11	Ms.A.POONGUZHALI	ASST. PROFESSOR	ECE	86	88 & 90	Very Good
12	Ms. H.S.SAVITHA	SR.LECTURER	ECE	81 & 81	84 & 80	Very Good
13	Ms. K.P.LINIJA SHYLIN	SR.LECTURER	ECE	84	ML	Very Good
14	Ms. J.SUGANYA	LECTURER	ECE	72 & 86	79 & 82	Very Good
15	Ms.B.SRILATHA	LECTURER	ECE	84 & 79	85 & 62	Very Good
16	Ms. N.BHUVANESWARI	SR.LECTURER	ECE	ML	70 & 64	--
17	Mr. SOMNATH MAJUMDHER	LECTURER	ECE	58	64	Good

NOTE FOR GRADE

- 9 - 10 EXCELLENT
- 7 - 8 VERY GOOD
- 5 - 6 GOOD
- 3 - 4 FAIR
- 1 - 2 POOR


PRINCIPAL



Sai
SAIRAM
COLLEGE OF ENGINEERING

ISO 9001:2008 Certified Institution

Approved by AICTE, New Delhi

Recognized by Govt. of Karnataka & Affiliated to VTU, Belagavi

Anekal, Bengaluru

**ACADEMIC EXCELLENCE –
100% RESULTS PRODUCERS**

SRI SAIRAM COLLEGE OF ENGINEERING
 SAI LEO NAGAR, ANEKAL, BANGALORE - 5620106.
 100% RESULTS - STAFF CASH PRIZES DETAILS - 2013 TO 2018.

S.NO	V.NO	DATE	PARTICULARS	Mode	Receiver	Amount
1	CF 025	27/04/2013	College Day A/C (who ever achieve 100% results - staff prizes)	Ch No: 953473to953568	College Day	80000
2	CF 026	17/10/2014	Staff Incentive (for best results) (100% Results cash awards)	Ch No: 79722 to 060	College Day A/C	123000
3	CF 012	10/04/2015	College Day A/C(100% Result Staff, Cash prize for Student)	Ch.817101 to 817141	R.Gunasekari	135000
4	CF 013	08/09/2016	Teachers Day A/C (100% Result Csh Awards For Faculties)	Ch No :790701- 744	R. Deepa Aruna	136000
5	CF 072	25/03/2017	College Day A/C (100% results for the a.y 2015-16 all branches)	Ch:806471to 500 Ch: 808701 to 706	College Day A/C	101000
6	AF 347	28/03/2018	College Day A/C (100% Results Cash Prize - 2016-17)	Ch No: 805351 to 90	K.V.Malini	107000
TOTAL						682000.00

SHIRDI SAI ENGINEERING COLLEGE, BANGALORE

Admn. Office, T.Nagar, Chennai - 17.

No. 19/SSEC/BLR/PRIZE & MEMENTOS /2014.

Dated: 25.09.2014.

Sub: SSEC, BLR - Administration - Prize and Mementos to the Faculty Members produced 100% results in University Exams - Revised Rules - Orders issued.

Ref: Your letter No.SSEC/Events/2013-14/002. Dated 07.05.2014.

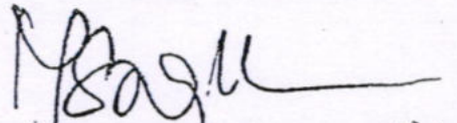
ORDER:

With reference to the above, the Principal is instructed to follow the Revised Rules to honour the Faculty Members who produced 100% results in the University Examination by means of **CASH PRIZE AND MEMENTOS** as per guidelines on **Induction Day Function** as detailed below:-

STUDENT STRENGTH	AWARD DETAILS	CASH AMOUNT
More than 30	Certificate & Cash	Rs. 2000/- /
More than 11 below 29	Certificate & Cash	Rs. 1000/- /
Upto 10	Not Applicable	NIL

(By order of CEO)

For SHIRDI SAI ENGINEERING COLLEGE,

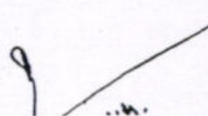

EXECUTIVE DIRECTOR

To:
The Principal,
Shirdi Sai Engineering College,
Bangalore.

Copy to:

- The T.O.S.M, SSEC, Bangalore
- Accounts Section

0-5
Copy to accounts
Prepare to list as per the
columns & send it for
approval



4 17

Sri Sairam College of Engineering

AnekalBangalore-562106

Department of Mechanical Engineering

Staffs Name List for 100% Results During 2017-18 (Odd & Even sem) Examinations

Sl.no	Sub name with code	Sem/sec	no. of students	Name of the facultys	Results	Remark
1	Operation Management (10ME81)	8 th B	53	Yogananda BS	100%	2000/-
2	Engineering Design (10ME753)	7 th A	50	Vinod Kumar Biradar	100%	2000/-
3	Automotive Engineering (10ME844)	8 th A	51	Vinod Kumar Biradar	100%	2000/-
4	Non-Traditional Machining (15ME554)	5 th -A	33	Vinod Kumar Biradar	100%	2000/-
5	Operation Management (10ME81)	8 th A	51	Arunkumar MR	100%	2000/-
6	Dynamics of Machinery (15ME52)	5 th -B	34	Arunkumar MR	100%	2000/-
7	Dynamics of Machinery (15ME52)	5 th -A	33	Arunkumar MR	100%	2000/-
8	Energy & Environment (15ME562)	5 th -B	34	Muthuvel	100%	2000/-
9	Automotive Engineering (10ME844)	8 th B	53	Muthuvel	100%	2000/-
10	Non-Traditional Machining (15ME554)	5 th -B	34	Ramya R	100%	2000/-
11	Machine Tools & Operations (15ME45)	4 th A	41	Ramya R	100%	2000/-
12	Engg. Economics (10ME71)	7 th B	51	Sridhar CS	100%	2000/-
13	Total Quality Management (15ME664)	6 th A	67	Sridhar CS	100%	2000/-
14	Computer Integrated Manufacturing (15ME62)	6 th A	67	Durai J	100%	2000/-
15	Control Engineering (10ME82)	8 th A	51	Durai J	100%	2000/-

Total 30,000/-

(Signature)
24/8
HOD-MECH

Head of the Department
Dept. of Mechanical Engineering
Sri Sairam College of Engineering
Anekal, Bengaluru - 562 106.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Prime Movers List: ACY 2017-18

Staff Name List: 100% Results produced in theory subjects.

Sl. No	Sub code & Name	Sem	No. of Students	Name of the Faculty	Percentage	Remarks
1.	Power system Planning 10EE761	VII	14	Prof. R. Gunasekari	100%	1000 / -
	Electric Motors 15EE44	IV	21		100%	1000 / -
	Power System Operation and Control 10EE82	VIII	16		100%	1000 / -
2.	High Voltage Engineering 10EE73	VII	14	Prof.Gopinath.K	100%	1000 / -
	Electrical Machine Design 15EE64	VI	15		100%	1000 / -
	Electrical Design Estimation and Costing 10EE81	VIII	16		100%	1000 / -
3.	Renewable Energy Sources 10EE842	VIII	16	Prof. D A Vennila	100%	1000 / -
4.	HVDC Transmission 10EE751	VII	14	Prof.K. Ramya	100%	1000 / -
	Micro controller 15EE52	V	15		100%	1000 / -
5.	Programmable Logic Controllers 15EE562	V	16	Prof. Prasantha.K	100%	1000 / -

TOTAL-10,000.00

Real - v-u
HOD - EEE Dept. 24/8/19
Head of the Department
Electrical & Electronics Engineering
Sri Sairam College of Engineering
Anekal, Bengaluru 562 106.



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

List of Prime Movers in the Academic Year: 2017-2018

Sl. No	Subject Code/ Subject Name	Semester	No of Students	Name of the Faculty	Percentage	Remarks Amount
1	10EC71/Computer Communication Network	VII-B	31	Mr. C.Sivaprakash	100	2000.00
2	15EC851/Cellular Mobile Communication	VI-A	57	Mr. Santha Moorthy S	100	2000.00
3	15EC661/Data Structures using C++	VI-A	35	Ms. Geetha. R	100	2000.00
4	10EC81/Wireless Communication	VIII-B	33	Ms.A.Poonguzhali	100	2000.00
5	10EC751/DSP Algorithms &Architecture	VII-B	31	Ms.A.Poonguzhali	100	2000.00
6	10EC82/Digital Switching Systems	VIII-B	33	Ms. R. Deepa	100	2000.00
7	15EC52/Digital Signal Processing	V-A	27	Ms. R.Deepa	100	1000.00
8	15EC52/Digital Signal Processing	V-B	29	Ms. R.Deepa	100	1000.00
9	10EC832/Network Security	VIII-B	33	Ms. Aruna. R	100	2000.00
10	10EC843/GSM	VIII-B	33	Mr. G V Raja	100	2000.00
11	15ME563/Automation &Robotics	V-A	27	Mr G V Raja	100	1000.00
12	15ME563/Automation &Robotics	V-B	30	Mr G V Raja	100	2000.00
13	15EC51/Management &Entrepreneurship	V-A	27	Mr.V.K.Tivari	100	1000.00
14	15EC51/Management &Entrepreneurship	V-B	30	Mr.V.K.Tivari	100	2000.00
15	15EC53/Verilog HDL	V-A	27	Mr.P.Gowri	100	1000.00
16	15EC53/Verilog HDL	V-B	30	Mr.P.Gowri	100	2000.00
17	15EC54/Information Theory & Coding	V-A	27	Ms.H.S.Savitha	100	1000.00
18	15EC54/Information Theory & Coding	V-B	30	Ms.H.S.Savitha	100	2000.00
19	10EC763/Image Processing	VII-A	37	Ms.K.P.Linija Shylin	100	2000.00
20	10EC763/Image Processing	VII-B	31	Ms.K.P.Linija Shylin	100	2000.00

Total 34,000.00
24/8/18
Head of the Department
Dept. of Electronics & Communication Engineering
Sri Sairam College of Engineering
Anekal, Bengaluru - 562 106.



Sri SAIRAM
COLLEGE OF ENGINEERING

Formerly Shirdi Sai Engineering College

ISO 9001 : 2008 Certified Institution

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Anekal, Bengaluru

Department Of Computer Science and Engineering

100% Results for the Academic year 2017-2018

PRIME MOVERS

Sl No	Sub Code	Subject Name	Sem/ Sec	Strength	Faculty name	Percentage	Remarks	Amount
1.	15CS653	Operation Research	6 th 'A'	44	G. Manjula	100%	<i>[Signature]</i>	2000/-
			6 th 'B'	33		100%		2000/-
2.	15CS63	System Software and Compiler Design	6 th 'A'	44	P. Kalamani	100%	<i>[Signature]</i>	2000/-
3.	15CS664	Python Application Programming	6 th 'A'	44	C.Sharon Roji Priya	100%	<i>[Signature]</i>	2000/-
	15CS54	Automata Theory and Computability	5 th 'A'	44		100%		2000/-
4.	10CS842	Software Testing	8 th 'B'	38	Sheela Devi. M	100%	<i>[Signature]</i>	2000/-
	15CS52	Computer Networks	5 th 'A'	44		100%		2000/-
5.	10CS842	Software Testing	8 th 'A'	38	Jeyadevan S	100%	<i>[Signature]</i>	2000/-
6.	10CS71	Object Oriented Modeling and Design	7 th 'A'	39	Sowjanya	100%	<i>[Signature]</i>	2000/-
			7 th 'B'	34		100%		2000/-
7.	15CS64	Operating System	6 th 'A'	44	Arpitha Vasudev	100%	<i>[Signature]</i>	2000/-

Total 22,000/-

[Signature]
24/08/2018

Head of the Department
Head of the Department
Dept. of Computer Science & Engineering
Sri Sairam College of Engineering
Anekal, Bengaluru - 562 106.



SSCE/Results/2019-20/ ~~2019~~

24.08.2019

Note Submitted to the Chairman, SSCE, Anekal

**Sub: 100% - Result Performance – Cash Prize for Faculty - Academic year 2017-18
Request Reg.**

With reference to the above subject, please find herewith enclosed a representation from Coordinator requesting for Rs. 1,00,000/- (One Lakh Rupees Only) towards honouring the Faculty members with Cash prize, Certificate who produced 100% Results in various subjects for Academic year 2017-18.

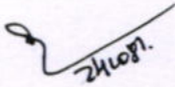
The detailed list enclosed for your ready reference.

Sl. No.	Branch	Total No. of Faculty	Total No. of Subjects	Amount (Rs.)	Remarks
1	CSE	07	11	22,000/-	
2	ECE	11	20	34,000/-	
3	EEE	05	10	10,000/-	
4	MECH	07	15	30,000/-	
				4,000/-	Towards Certificate & Misc.
	TOTAL	30	56	1,00,000/-	

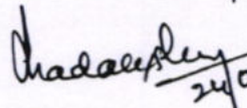
An amount of Rs. 1,00,000/- (One Lakh Rupees Only) may kindly be sanctioned, enable us to honour the faculty members on the Teacher's Day Celebration scheduled on 05.09.2019.

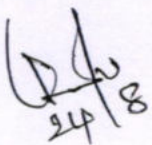
This may kindly be sanctioned & approved.

Thanking you


24/08/19

Yours faithfully


24/08/2019
I/c PRINCIPAL


24/8



Sri
SAIRAM
COLLEGE OF ENGINEERING
Anekal, Bengaluru

ISO 9001:2015 certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.sairamce.edu.in

SSCE/Results/2019-20/ 004.

24.08.2019

Note Submitted to the Chairman, SSCE, Anekal

11/9/19
Sub: 100% - Result Performance – Cash Prize for Faculty - Academic year 2017-18
Request Reg.

With reference to the above subject, please find herewith enclosed a representation from Coordinator requesting for Rs. 1,00,000/- (One Lakh Rupees Only) towards honouring the Faculty members with Cash prize, Certificate who produced 100% Results in various subjects for Academic year 2017-18.

The detailed list enclosed for your ready reference.

Sl. No.	Branch	Total No. of Faculty	Total No. of Subjects	Amount (Rs.)	Remarks
1	CSE	07 ✓	11 ✓	22,000/-	
2	ECE	11 ✓	20 ✓	34,000/-	
3	EEE	05	10	10,000/-	
4	MECH	07 ✓	15 ✓	30,000/-	
				4,000/-	Towards Certificate & Misc.
	TOTAL	30	56	1,00,000/-	

An amount of Rs. 1,00,000/- (One Lakh Rupees Only) may kindly be sanctioned, enable us to honour the faculty members on the Teacher's Day Celebration scheduled on 05.09.2019.

This may kindly be sanctioned & approved.

Thanking you

Yours faithfully

Chadrashekhara
24/08/2019
I/c PRINCIPAL

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:
 Paid to M's./Mr. R. GEETHA Date: 05/09/2018
 a sum of Rupees Two thousand only
 by ~~CASH~~ CHEQUE No: 109083 dated 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - Cash Incentive paid for
 the Academic year 2017-18. Rs. 2,000/=

Prepared by [Signature] Checked by [Signature] Passed by [Signature] Receiver's Signature [Signature]

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:
 Paid to M's./Mr. R. Ramya Date: 05/09/2019
 a sum of Rupees Four thousand only
 by ~~CASH~~ CHEQUE No: ~~1007~~ 108438 dated 05/08/19 of CBI-3396063731
 on account of / in payment of: 100% Results - Cash Incentive paid
 for the Academic year 2017-18. Rs. 4,000/=

Prepared by [Signature] Checked by [Signature] Passed by [Signature] Receiver's Signature [Signature]

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES INCENTIVE EXPENSES Voucher No:
 Paid to M's./Mr. J. DURAI Date: 05/09/2019
 a sum of Rupees Four thousand only
 by ~~CASH~~ CHEQUE No: 108439 dated 05/09/19 of CBI 3396093731
 on account of / in payment of: 100% Results - Cash Incentive paid
 for the Academic 2017-18. Rs. 4,000/=

Prepared by [Signature] Checked by [Signature] Passed by [Signature] Receiver's Signature [Signature]

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES

Voucher No:

Paid to M/s./Mr. M. R. ARUNKUMAR

Date: 05/09/2019

a sum of Rupees Six Thousand only

by CASH CHEQUE No. 108435 dated 05/09/19 of CBI 3396093731

on account of in payment of 100% Results - cash Incentive paid for the Academic year 2017-18

Rs. 6,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES

Voucher No:

Paid to M/s./Mr. A. Muthuvel

Date: 05/09/2019

a sum of Rupees Four Thousand only

by CASH CHEQUE No. 108436 dated 05/09/19 of CBI-3396093731

on account of in payment of 100% Results - cash Incentive paid for the Academic year 2017-18.

Rs. 4,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES

Voucher No:

Paid to M/s./Mr. C. S. Sridhar

Date: 05/09/2019

a sum of Rupees Four Thousand only

by CASH CHEQUE No. 108438 dated 05/09/19 of CBI 3396093731

on account of in payment of 100% Results - cash Incentive paid for the Academic year 2017-18.

Rs. 4,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:

Paid to M/s./Mr. M. Sheela Devi Date: 05/09/2019

a sum of Rupees: Four Thousand only

by ~~CASH~~ CHITRIQUE No: 108414 dated 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18 Rs. 4,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:

Paid to M/s./Mr. S. Jeyadevan Date: 05/09/2019

a sum of Rupees: Two Thousand only

by ~~CASH~~ CHITRIQUE No: 108415 dated 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18 Rs. 2,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:

Paid to M/s./Mr. S. Sowjanya Date: 05/09/2019

a sum of Rupees: Four Thousand only

by ~~CASH~~ CHITRIQUE No: 108416 dated 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18 Rs. 4,000/-

Prepared by

Checked by

Passed by

Receiver's Signature



SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
 Paid to M/s./Mr: G. Manjula
 a sum of Rupees: Four thousand only
 by ~~CASH~~ CHEQUE No: 108411 dated 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentive paid
 for the Academic year 2017-18

Voucher No:
 Date: 05/09/2019

Rs. 4,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ~~ALLOWANCES~~
 Paid to M/s./Mr: P. Kalamani
 a sum of Rupees: Two thousand only
 by ~~CASH~~ CHEQUE No: 108412 dated 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentives paid
 for the Academic year 2017-18

Voucher No:
 Date: 05/09/2019

Rs. 2,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
 Paid to M/s./Mr: G. Sharon Roji Priya
 a sum of Rupees: Four thousand only
 by ~~CASH~~ CHEQUE No: 108413 dated 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentive paid
 for the Academic year 2017-18

Voucher No:
 Date: 05/09/2019

Rs. 4,000/-

Prepared by

Checked by

Passed by

Receiver's Signature



SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
Paid to M's./Mr: K. PRASANATHA
a sum of Rupees: One Thousand only
by ~~CASH~~ CHEQUE No: 108432 dated: 05/09/19 of CBI-3396093731
on account of / in payment of: 100% Results - cash Incentive paid
for the Academic year 2017-18.

Voucher No:
Date: 05/09/2019

Rs. 1,000/-

Prepared by: [Signature]
Checked by: [Signature]
Passed by: [Signature]
Receiver's Signature: [Signature]

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
Paid to M's./Mr: B. S. Yogananda
a sum of Rupees: Two Thousand only
by ~~CASH~~ CHEQUE No: 108433 dated: 05/09/19 of CBI-3396093731
on account of / in payment of: 100% Results - cash Incentive paid
for the Academic year 2017-18.

Voucher No:
Date: 05/09/2019

Rs. 2,000/-

Prepared by: [Signature]
Checked by: [Signature]
Passed by: [Signature]
Receiver's Signature: [Signature]

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
Paid to M's./Mr: Vinod Kumar Biradar
a sum of Rupees: Six Thousand only
by ~~CASH~~ CHEQUE No: 108434 dated: 05/09/19 of CBI-3396093731
on account of / in payment of: 100% Results - cash Incentive paid
for the Academic year 2017-18.

Voucher No:
Date: 05/09/2019

Rs. 6,000/-

Prepared by: [Signature]
Checked by: [Signature]
Passed by: [Signature]
Receiver's Signature: [Signature]

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
 Paid to M/s./Mr: K. Gopinath
 a sum of Rupees: Three Thousand only
 by ~~CASH~~ CHITRQUE No: 108429 dated 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentive paid
 for the Academic year 2017-18

Voucher No:
Date: 05/09/2019

Rs. 3,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
 Paid to M/s./Mr: D. A. Venkila
 a sum of Rupees: One Thousand only
 by ~~CASH~~ CHITRQUE No: 108430 dated 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentive paid
 for the Academic year

Voucher No:
Date: 05/09/2019

Rs. 1,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
 Paid to M/s./Mr: K. Ramya
 a sum of Rupees: Two Thousand only
 by ~~CASH~~ CHITRQUE No: 108431 dated 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentive paid
 for the Academic year 2017-18

Voucher No:
Date: 05/09/2019

Rs. 2,000/-

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:
Paid to M/s./Mr: H.S. Savitha Date: 05/09/2019

a sum of Rupees: Three thousand only

by ~~CASH~~ CHEQUE No: 108426 dated: 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18

Rs. 3,000/=

Prepared by

Checked by

Passed by

Receiver's Signature

SRI SAIRAM COLLEGE OF ENGINEERING, Bengaluru

PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:
Paid to M/s./Mr: K.P. Linijal Shylin Date: 05/09/2019

a sum of Rupees: Four thousand only

by ~~CASH~~ CHEQUE No: 108427 dated: 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18

Rs. 4,000/=

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:
Paid to M/s./Mr: R. Gunasekari Date: 05/09/2019

a sum of Rupees: Three thousand only

by ~~CASH~~ CHEQUE No: 108428 dated: 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18

Rs. 3,000/=

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
 Paid to M/s./Mr: G. V. Raja
 a sum of Rupees: Five Thousand only
 by ~~CASH~~ CHEQUE No: 108423 dated: 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentive paid
 for the Academic year 2017-18

Voucher No:
 Date: 05/09/2019

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
 Paid to M/s./Mr: V. K. Tiwari
 a sum of Rupees: Three Thousand only
 by ~~CASH~~ CHEQUE No: 108429 dated: 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentive paid
 for the Academic year 2017-18

Voucher No:
 Date: 05/09/2019

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
 Paid to M/s./Mr: P. Gowri
 a sum of Rupees: Three Thousand only
 by ~~CASH~~ CHEQUE No: 108425 dated: 05/09/19 of CBI-3396093731
 on account of / in payment of: 100% Results - cash Incentive paid
 for the Academic year 2017-18

Voucher No:
 Date: 05/09/2019

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:

Paid to M/s./Mr: A. Poonguzhali Date: 05/09/2019

a sum of Rupees: Four Thousand only

by CASH CHITRE No: 108420 dated 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18. Rs. 4,000/-

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:

Paid to M/s./Mr: R. Deepa Date: 05/09/2019

a sum of Rupees: Four Thousand only

by CASH CHITRE No: 108421 dated 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18. Rs. 4,000/-

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES Voucher No:

Paid to M/s./Mr: R. Aruna Date: 05/09/2019

a sum of Rupees: Two Thousand only

by CASH CHITRE No: 108422 dated 05/09/19 of CBI-3396093731

on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18. Rs. 2,000/-

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
Paid to M/s./Mr. Arpitha Vasudev
a sum of Rupees: Two Thousand only
by ~~CASH~~ CHEQUE No: 108417 dated 05/09/18 of CBI-3396093731
on account of / in payment of: 100% Results - cash Incentive paid for the year 2017-18
Rs. 2,000/-

Voucher No:
Date: 05/09/2019

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
Paid to M/s./Mr. C. Shivaprakash
a sum of Rupees: Two Thousand only
by ~~CASH~~ CHEQUE No: 108418 dated 05/09/19 of CBI-3396093731
on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18
Rs. 2,000/-

Voucher No:
Date: 05/09/2019

Prepared by

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PAYMENT VOUCHER

Head of A/c. Debit: SALARY & ALLOWANCES
Paid to M/s./Mr. S. Santha Moorthy
a sum of Rupees: Two Thousand only
by ~~CASH~~ CHEQUE No: 108419 dated 05/09/19 of CBI-3396093731
on account of / in payment of: 100% Results - cash Incentive paid for the Academic year 2017-18, 2017-18
Rs. 2,000/-

Voucher No:
Date: 05/09/2019

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VTU Intercollegiate single 2018 Archery
VTU SPORTS CHAMPIONSHIP AWARDS
Championship 2018

89
90
40 nos.

Sl. NO	Name of the Student	USN	AWARD	AMOUNT
1	ARUN M	1SB14ME056	ARCHERY	5000/-
2	POOJA Y S	1SB16EC068	ARCHERY	5000/-

Ben Hoopce

Sri SAIRAM COLLEGE OF ENGINEERING
Bengaluru

MAIN CASH VOUCHER

Voucher No. AF-347
Date. 28/03/18.

CODE	HEAD OF ACCOUNT DEBIT	AMOUNT
	College day Ac	107000.00

Paid to M/s. / Mr. K.V. Malini
a sum of Rupees one lakh seven thousand only

on account of / in payment of 100% Result's cash prize
& VTU Sports winners cash prize.

by D.D. / Cheque No. 8035109 of Sri Sai Bank, Anekal.

Rs.	Ps.
107000	00
Total 107000.00	

Received Payment

Mal - K.V.
28/3/18.
Receiver Signature

Prepared by

A/c Dept.

Checked by

Passed by

SRI SAIRAM COLLEGE OF ENGINEERING, BENGALURU
Admn. Office, T.Nagar, Chennai - 17.

No. 19/SSEC/BLR/CASH PRIZE TO FACULTY ACHIEVERS/2018

Dated: 17.04.2018.

Sub: SSEC, BLR - Administration - Celebrity, Sports Awards and Cash Prize to the Faculty Members who produced 100% Results in University Exams - Approved - Amount Sanctioned - Orders issued.

Ref: Your letter No. SSCE/College day/2017-18. Dated 16.03.2018.

ORDER:

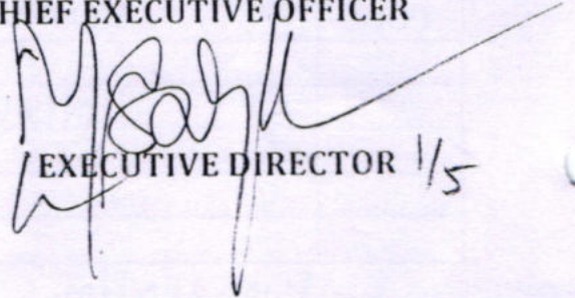
Principals proposal for sanction a sum of **Rs. 1,37,000/- (Rupees One Lakh Thirty Seven Thousand only)** towards **CELEBRITY, SPORTS AWARDS & CASH PRIZE** during **28.03.2018 "College Day"** celebration to **FACULTY** Members who have produced 100% Results in the University Examination has been **'Approved'** and **'Ratified'**.

For SRI SAIRAM COLLEGE OF ENGINEERING,

(Sd/xxxxxxxxx)

CHIEF EXECUTIVE OFFICER

/ By order of Chief Executive Officer /


EXECUTIVE DIRECTOR 1/5

To:

The Principal,
Sri Sairam College of Engineering,
Bengaluru.

Copy to:

- > Treasurer.
- > The T.O.S.M, SSCE, Bengaluru.
- > Accounts Section.

0-5
Grant
To C.O

23/4

23/4

23/4

Prime Movers

2016-17

100% Result:

Department of Computer Science Engineering:

Sl. No	Faculty Name	Subject Name	Subject Code	Amount
805351	1. Dr. B Shadaksharappa	1. Design and Analysis of Algorithms	15CS43	2000
52	2. Prof. G Manjula	1. Advanced Computer Architecture 2. Operations Research	10CS74 10CS661	4000
53	3. Prof. P Kalamani	1. System Software	10CS52	4000
54	4. Prof. C Sharon Roji Priya	1. Formal Language and Automata Theory 2. Computer Graphics and Visualization	10CS56 10CS65	4000
55	5. Prof. M Venkatesh Kumar	1. Management and Entrepreneurship	10AL61	2000
56	6. Prof. Reji Thomas	1. Unix System Programming	10CS62	2000

TOTAL AMOUNT: 18000/-

Department of Electronics and Communication Engineering:

Sl. No	Faculty Name	Subject Name	Subject Code	Amount
57	1. Prof. C Sivaprakash	1. Network Security	10EC832	2000
58	2. Prof. G V Raja	1. Electronics Instrumentation 2. GSM	15EC35 10EC843	6000
59	3. Prof. V K Tivari	1. Management and Entrepreneurship	10AL51	3000
60	4. Prof. R Deepa	1. Digital Signal Processing 2. Digital Switching System	10EC52 10EC82	5000
61	5. Prof. N Bhuvaneshwari	1. Microwaves and Radars	10EC54	2000
62	6. Prof. Savitha H S	1. Information Theory and Coding	10EC55	2000
63	7. Prof. Santha Moorthy S	1. Embedded System Design 2. Antenna and Propagation	10EC74 10EC64	5000
64	8. Prof. A Poonguzhali	1. DSP Algorithms and Architecture	10EC751	2000
65	9. Prof. P Gowri	1. Image Processing	10EC763	4000
66	10. Prof. Aruna R	1. Wireless Communication	10EC81	4000
67	11. Prof. Halesha H R	1. Network Security	10EC832	2000
68	12. Prof. Geetha R	1. Programming in C++	10EC661	1000

TOTAL AMOUNT: 38000/-

Department of Electrical and Electronics Engineering:

Sl. No.	Faculty Name	Subject Name	Subject Code	Amount
1. 69	Prof. R Gunasekari	1. Power System Planning	10EE761	1000 ✓
2. 70	Prof. B S Venkatesh Murthy	1. Transmission and Distribution	10EE53	1000 ✓
3. 71	Prof. J Madhava Rao	1. Power Generation and Economics	15EE42	1000 ✓
4. 72	Prof. D A Vennila	1. Renewable Energy Sources	10EE836	1000 ✓
5. 73	Prof. K Gopinath	1. High Voltage Engineering 2. Electrical Design Estimation and Costing	10EE73 10EE81	2000 ✓
6. 74	Prof. Ramya K	1. Modern Control Theory 2. Electrical Engineering Materials	10EE55 10EE666	1000 ✓
7. 75	Prof. Ravi V Angadi	1. Electrical Machine Design	10EE63	1000 ✓
8. 76	Prof. Mamatha G M	1. Management and Entrepreneurship	10AL51	1000 ✓

TOTAL AMOUNT: 9000/-

Department of Mechanical Engineering:

Sl. No.	Faculty Name	Subject Name	Subject Code	Amount
77	Prof. Balaji V ✓	1. Control Engineering	10ME82	2000 ✓
78	Prof. Aruna Shanbhog ✓	1. Non- Traditional Machining 2. Engineering Design	10ME665 10ME753	4000 ✓
79	Prof. Durai J ✓	1. Computer Integrated Manufacturing	10ME61	2000 ✓
80	Prof. Arunkumar M R ✓	1. Finite Element Methods 2. Power Plant Engineering	10ME64 10ME833	4000 ✓
81	Prof. Ramya R ✓	1. Mechatronics and Microprocessors	10ME65	4000 ✓
82	Prof. Sridhar C S ✓	1. Non Traditional Machining 2. Tool Design	10ME665 10ME762	4000 ✓
83	Prof. Harish Babu L ✓	1. Finite Element Methods	10ME64	2000 ✓
84	Prof. Anand K A ✓	1. Automotive Engineering	10ME844	2000 ✓
85	Prof. Muthuvel A ✓	1. Automotive Engineering	10ME844	2000 ✓
86	Prof. R Vijai ✓	1. Operation Management	10ME81	2000 ✓
87	Dr. C. Anilkumar ✓	1. Machine Tools and Operation	15ME45B	2000 ✓
88	Prof. Jeyasri J ✓	1. Elements of Mechanical Engineering	15EME24	2000 ✓
89	Prof. Rajesh Kumar N ✓	1. Engineering Design	10ME753	2000 ✓

TOTAL AMOUNT: 32000/-

10EE666 - Ramya.



न्यूपेट, आनेकल - 562 106
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IFSC : SYNB0000437 (CBS)



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Pay P. Kalamani

या धारक को or Bearer

रुपये Rupees four thousand only

अदा करें ₹ 4000/-

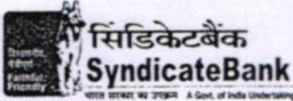
A/c. No. 04373070000883

For Sri Sairam College of Engineering

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805353 560025090 340012 11



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Pay G. Manjula

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Pay Dr. B. Shadaksharappa

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Pay Regi thomal

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Pay M. Venkatesh Kumar

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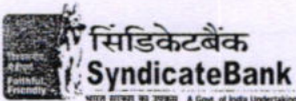
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Pay C. Sharon Roji Priya

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Pay V.K. Tivari

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रुपये Rupees Three thousand only

अदा करें ₹ 3000/-

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Pay G.V. Raju

या धारक को or Bearer

रुपये Rupees Six thousand only -

अदा करें ₹ 6000/-

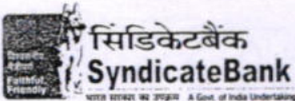
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Pay C. Sivaprasath

या धारक को or Bearer

रुपये Rupees Two thousand only -

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Pay Savitka.H.S

या धारक को or Bearer

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Pay N. Bhuvaneshwari

या धारक को or Bearer

रुपये Rupees Two thousand only

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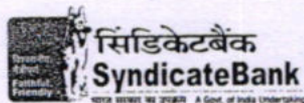
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Pay R. Deepa

या धारक को or Bearer

रुपये Rupees Five thousand only

अदा करें ₹ 5000/-

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Pay P. Gowri

या धारक को or Bearer

रुपये Rupees Four thousand only

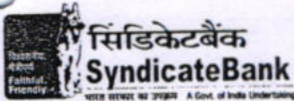
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Pay A. Poonguzhali

या धारक को or Bearer

रुपये Rupees Two thousand only

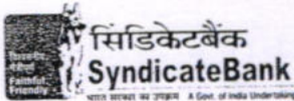
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Pay Santha Moorthy S

या धारक को or Bearer

रुपये Rupees Five thousand only

अदा करें ₹ 5000/-

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Pay Geelka.R

या धारक को or Bearer

रुपये Rupees one thousand only

अदा करें ₹ 1000/-

A/c. No. 04373070000883

For Sri Sairam College of Engineering

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Principal
2/13

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Pay Halesha.H.R

या धारक को or Bearer

रुपये Rupees Two thousand only

अदा करें ₹ 2000/-

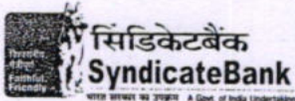
A/c. No. 04373070000883

For Sri Sairam College of Engineering

[Signature]
Principal
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Pay Aruna.R

या धारक को or Bearer

रुपये Rupees four thousand only

अदा करें ₹ 4000/-

A/c. No. 04373070000883

For Sri Sairam College of Engineering

[Signature]
Principal
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Pay J. Madhava Rao या धारक को or Bearer

रुपये Rupees one thousand only -

अदा करें ₹ 1000/-

A/c. No. 04373070000883

For Sri Sairam College of Engineering

[Signature]
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Pay B.S. Venkatesh Murthy या धारक को or Bearer

रुपये Rupees one thousand only -

अदा करें ₹ 1000/-

A/c. No. 04373070000883

For Sri Sairam College of Engineering

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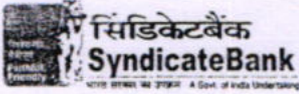
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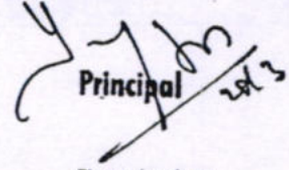
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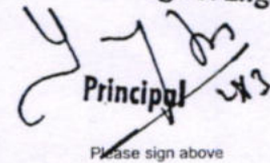
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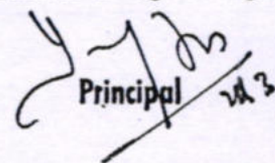
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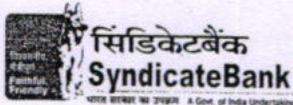
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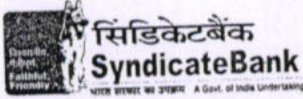
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Sri **SAIRAM COLLEGE OF ENGINEERING**
Bengaluru

Voucher No. C.F-72

Date 25/03/17

MAIN CASH VOUCHER

CODE	HEAD OF ACCOUNT DEBIT	AMOUNT
	College day A/c	101,000 = 00
		/

Paid to M/s. / Mr. Nirmala. H [Basic Science/Maths Dept]
a sum of Rupees one lakh one thousand only

Rs. Ps.

on account of / in payment of HLW 100% Results for the A.Y
2015-16.

Total

101,000 = 00	

Received Payment

by D.D./Cheque No. 80671 to 500 of

808701 to 706

[Signature]
Prepared by

[Signature] 3026
A/c Dept.

[Signature]
Checked by

[Signature]
Passed by

P.H. N... 26/03/17
Receiver Signature

SRI SAIRAM COLLEGE OF ENGINEERING, BENGALURU

Admn. Office, T.Nagar, Chennai - 17.

No. 19/SSCE/BLR/COLLEGE DAY /2017

Dated: 07.03.2017

Sub: SSCE - BLR - Administration - College Day Function - Amount sanctioned - Orders issued.

Ref: Your letter No. SSCE/Est/2016-17/001 dated 27.02.2017.

ORDER:

The Principal is permitted to conduct College Day Function scheduled on 27th March 2017 (Monday) in our College Campus is 'Approved'.

A sum of Rs. 5,56,460/- (Rupees Five Lakhs Fifty Six Thousand Four Hundred and Sixty only) is sanctioned towards the expenses for the above purpose, as requested in the reference cited.

WISHING THE FUNCTION EVERY SUCCESS

For SRI SAIRAM COLLEGE OF ENGINEERING,

(Sd/xxxxxxxxx)

CHIEF EXECUTIVE OFFICER

/ By order of Chief Executive Officer /

EXECUTIVE DIRECTOR 1/A

To:

The Principal,
Sri Sairam College of Engineering,
Bengaluru.

Copy to:

- Treasurer.
- The T.O.S.M, SSCE, Bengaluru.
- Accounts Section.

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A.A.

TO Accounts
Section

SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE
DEPARTMENT OF CSE

100% Results for the Academic year 2015-2016
COMPUTER SCIENCE DEPARTMENT

24/03/2017

SI No	Faculty name	Sub Code	Subject Name	Strength	amount
1	B Raghavendra Rao	10CS832	Web 2.0 & Rich Internet	38('A' Sec)	4000/-
		10CS832	Web 2.0 & Rich Internet	34('B' Sec)	
2	G. Manjula	10IS81	Software Architecture	34('B' Sec)	6000/-
		10CS661	Operation Research	51	
		10CS74	Advance Computer Architecture	34('B' Sec)	
3	P. Kalamani	10CS71	Object Oriented Modeling Design	38('B' Sec)	4000/-
		10CS842	Software Testing	38('A' Sec)	
4	P. Santhi Priya	10CS43	Design & Analysis of Algorithm	44	4000/-
		10CS82	System Simulation & Modeling	38('A' Sec)	
5	C.Sharon Roji Priya	10CS44	Unix Shell Programming	42	6000/-
		10CS65	Computer Graphics & Visualization	50	
		10CS753	JAVA & J2EE	34('B' sec)	
6	Y.Saanjanna	10CS46	Computer Organization	43	4000/-
		10IS81	Software Architecture	38('A' Sec)	
7	K.V. Shalini	10CS765	Storage Area Network	38('A' Sec)	2000/-
8	J. Manikandan	10CS842	Software Testing	34('B' Sec)	2000/-

Number of Cheques to prepare: 08

Amount: 32000/-

① 32,000/-
② 30,000/-
③ 7,000/-
④ 32,000/-
⑤ 1,01,000/-

25/03/2017

2/3

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for
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ELECTRONICS & COMMUNICATION DEPARTMENT

Sl No.	Name of the Faculty	Subject Handled	Sem	Class Strength	Amount
1	V.K.Tivari	Management & Entrepreneurship 10AL51	V B	36	2000/-
2	R.Deepa	Digital Signal Processing 10EC52	V B	36	2000/-
3	N.Bhuvaneshwari	Analog Communications 10EC53	V B	36	4000/-
		Digital Switching Systems 10EC82	VIII A	37	
4	C Sivaprakash	Computer Communication Network 10EC71	VII A	37	2000/-
5	Dhanya G S	Computer Communication Network 10EC71	VII B	34	2000/-
6	K.P.Linija Shylin	Optical Fiber Communications 10EC72	VII A	37	2000/-
7	G V Raja	Power Electronics 10EC73	VII B	34	2000/-
8	Santha Moorthy S	Embedded System Design 10EC74	VII A & B	36 & 34	4000/-
9	Geetha. R	Microelectronics Circuits 10EC63	VI B	36	2000/-
10	Aruna.R	Network Security 10EC832	VIII A	37	2000/-
11	Halesha H R	Network Security 10EC832	VIII B	34	2000/-
12	Santosh Kumar N	Wireless Communication 10EC81	VIII B	34	2000/-
13	Srilatha B	Digital Switching Systems 10EC82	VIII B	34	2000/-

Number of Cheques to Prepare: 13

Amount: 30000/-

+ 25/3/17

25/3/17

ELECTRICAL AND ELECTRONICS DEPARTMENT

Sl. No.	Branch	Subject with Code	Semester	Class Stregnth 11-29	AMOUNT (1K)	Name of the Faculty
1	EEE	Power System Analysis & Stability 10EE61	VI	16	2000/-	Ms.Malini K V
		Management & Entrepreneurship 10AL51	V	16		
		Electrical Machine Design 10EE63	VI	16	1000/-	Mr. T. Yuvaraja
		Electrical Engineering Materials 10EE666	VI	16	2000/-	Ms. Ramya. K
		Logic Design 10ES33	III	19		
		Engg Mathematics-III 10MAT31	III	19	1000/-	Mr.Venkatesh.P
		Electrical & Electronic Measurements & Instrumentation	III	19	1000/-	Ms.D.A.Vennila

Number of Cheques to prepare: 05
Amount: 7000/-

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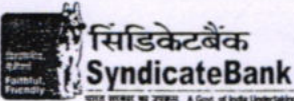
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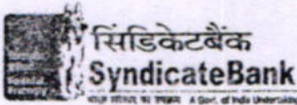
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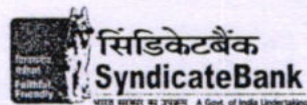
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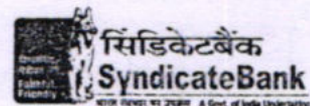
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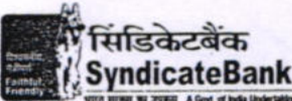
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रुपये Rupees Four Thousand only अदा करें ₹ 4000

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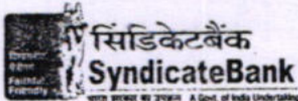
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अदा करें ₹ 6000

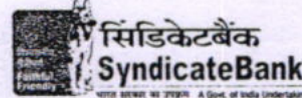
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Pay R. Vijai या धारक को or Bearer

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अदा करें ₹ 2000

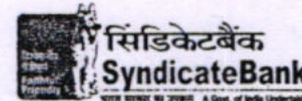
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Pay Balaji V. या धारक को or Bearer

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 अदा करें ₹ 4000 —

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Pay Muthuvel या धारक को or Bearer

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Pay Vinod Kumar Biradar या धारक को or Bearer

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Sri **SAIRAM COLLEGE OF ENGINEERING**
Bengaluru

Voucher No. CF-013

Date 08/09/16.

2-08/09/16

MAIN CASH VOUCHER

CODE	HEAD OF ACCOUNT DEBIT	AMOUNT
	Teachers day A/c	1,36,000 = 00
		/

Paid to M/s. / Mr. R. Deepa / Aruna .R
a sum of Rupees one Lakh thirty six thousand only

Rs.	Ps.
/	
Total	1,36,000 = 00

on account of / in payment of HW 100% Results cash Awards for faculties [LHMOS]

by D.D./Cheque No. 190701 to 744 of Syndicate Bank, Ankor.

[Signature]
Prepared by

3426
[Signature]
A/c Dept.

[Signature]
Checked by

[Signature]
Passed by

[Signature]
Receiver Signature

SRI SAIRAM COLLEGE OF ENGINEERING, BENGALURU

Admn. Office, T.Nagar, Chennai - 17.

No. 19/SSEC/BLR/CASH PRIZE TO FACULTY ACHIEVERS/2016

Dated: 29.08.2016.

Sub: SSEC, BLR - Administration - Cash Prize, Memento and Certificate to the Faculty Members who produced 100% Results in University Exams - Approved - Amount Sanctioned - Orders issued.

Ref: Your letter No. SSCE/Est/2016-17/004. Dated 19.08.2016.

ORDER:

We hereby sanction a sum of Rs. 1,85,800/- (Rupees One lakh eighty five thousand eight hundred only) towards CASH PRIZE, MEMENTO and CERTIFICATE to the Faculty Members on 08.09.2016 "Teachers Day" celebration who have produced 100% Results in the University Examination, as per our Rules and Regulations as detailed below:-

CASH PRIZE

STUDENT STRENGTH	NO. OF FACULTY MEMBERS	NO. OF SUBJECTS	CASH PRIZE / PER SUBJECT	TOTAL AMOUNT
More than 30	45	73	Rs. 2,000/-	Rs. 1,46,000/-
More than 11 below 29	06	06	Rs. 1,000/-	Rs. 6,000/-

MEMENTO Cost amount = Rs. 32,500/-

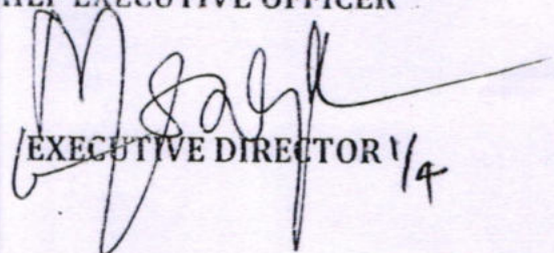
CERTIFICATE Cost amount = Rs. 1,300/-

For SRI SAIRAM COLLEGE OF ENGINEERING,

(Sd/xxxxxxxxxx)

CHIEF EXECUTIVE OFFICER

/ By order of Chief Executive Officer /

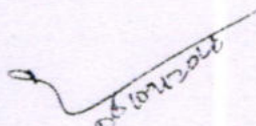

EXECUTIVE DIRECTOR 1/4

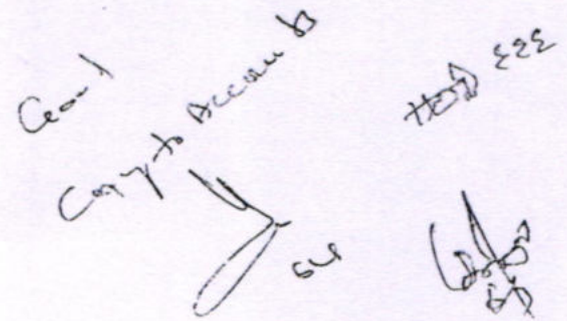
To:

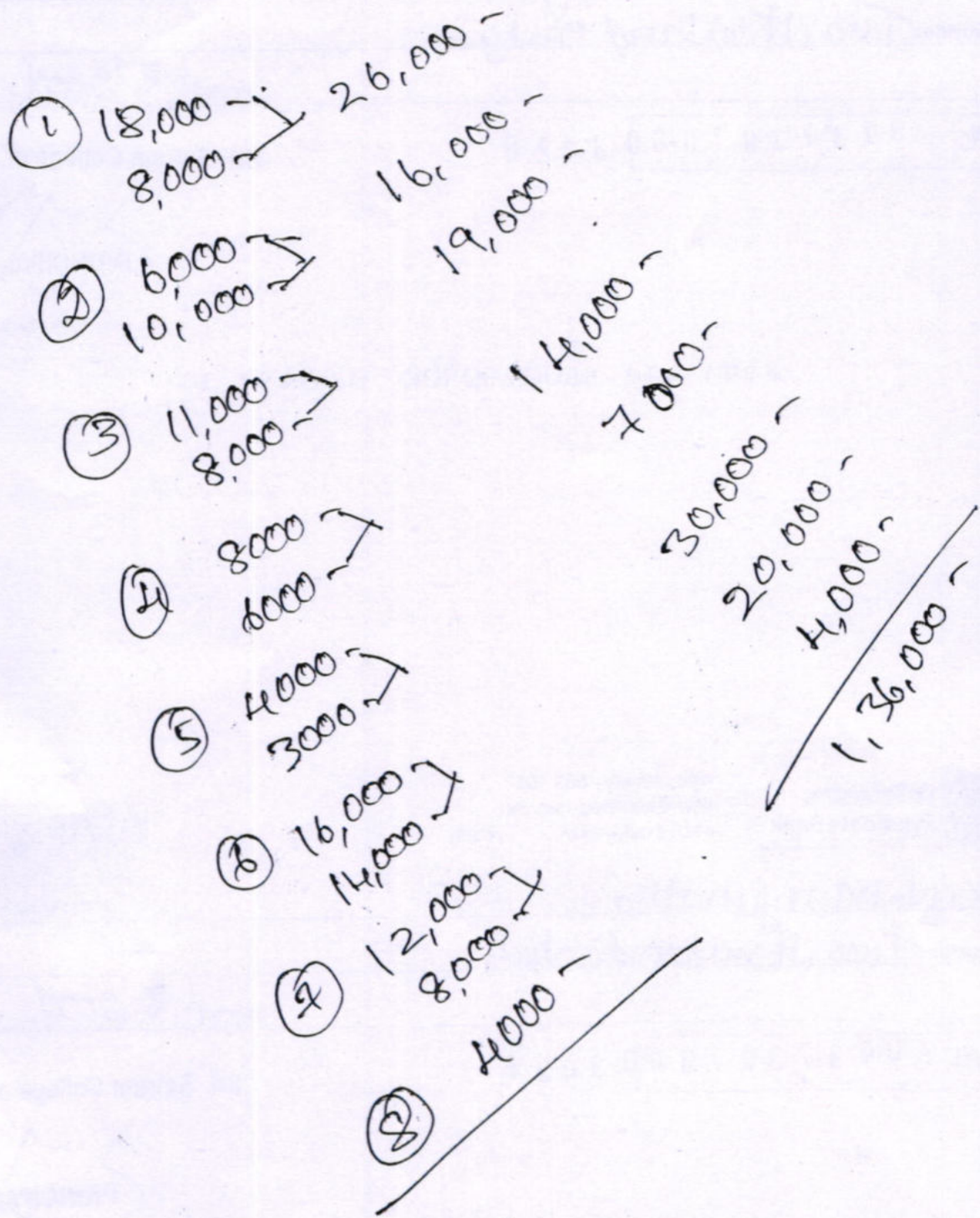
The Principal,
Sri Sairam College of Engineering,
Bengaluru.

Copy to:

- Treasurer.
- The T.O.S.M, SSCE, Bengaluru.
- Accounts Section.


28/08/2016


Copy to Accounts
28/8/16
22



Total Sanction - H.O. ⇒ ~~1,52,000~~

Less: Resigned Staff.

1,52,000 -
16,000 -

1,36,000 -

Charge inspect
Arrows.



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Syndicate Bank

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21/9/14

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Pay K.N. Manjunatha

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Dr. 2000/-

Teachers Day Scheduled on 08th September 2016

100% Result Analysis for Faculties – Cash Prize, Mementos & Certificates

Sl. No.	Branch	Subject with Code	Semester	Class Strength	Name of the Faculty	Amount in Rs
1	CSE	Programming the Web (10CS73)	VII	33	Mr. Raghavendra Rao. 790701	6000.00 ✓
		Web 2.0 (10CS832)	VIII 'A'	33		
		Web 2.0 (10CS832)	VIII 'B'	35		
		Operation Research(10CS661)	VI 'A'	42	Mrs. G. Manjula 702	6000.00 ✓
		Operation Research(10CS661)	VI 'A'	37		
		Advance computer Architecture (10CS74)	VII	36		
		Compiler Design (10CS63)	VI	42	Mrs. Kalamani 703	6000.00 ✓
		System Software(10CS52)	V	42		
		Software Testing(10CS842)	VIII	35		
		DBMS (10CS54)	V	42	Mrs. R. Vijayalakshmi	2000.00
		Storage Area Network (10CS765)	VII	25+19	Mrs. Santhi Priya 704	4000.00 ✓
		System Modeling Simulation (10CS82)	VIII	35		
		Software Testing(10CS842)	VIII	33	Mr. Manikandan 705	2000.00 ✓
		Software Architecture(10IS82)	VIII	33	Mrs. Lorate Shiny 706	2000.00 ✓
		Software Architecture (10IS82)	VIII	35	Mrs. Saanjana 708	2000.00 ✓
		Unix Shell Programming (10CS44)	IV	50	Mrs. Sharon Roji Priya 707	2000.00 ✓
Management & Entrepreneurship (10AL61)	VI	42	Mrs. Shalini 709	2000.00 ✓		
2	ECE	Microwaves & Rader(10EC54)	V 'A'	37	Ms.Bhuvaneswari.N 710	4000.00 ✓
			V 'B'	39		
		Engg. Mathematics(10MAT31)	III 'B'	40	Ms.Manjula.S 711	2000.00 ✓
		Logic Design(10ES33)	III 'B'	40	Ms.Aruna.R 712	4000.00 ✓
		Digital Switching Systems(10EC82)	VIII 'A'	37		
		Management & Entrepreneurship(10AL51)	V 'B'	39	Mr.V.K.Tivari	4000.00 ✓
Satellite Communications(10EC662)	VI 'B'	39	(A) 713			

1000
 5000 ✓

(-2000)

		Analog Communication(10EC53)	V 'B'	39			
		Digital Switching Systems(10EC82)	VIII 'B'	37	Ms. R.Deepa 714	4000.00	✓
		Information Theory & Coding(10EC55)	V 'B'	39	Ms.Savitha.H.S 715	2000.00	✓
		Microelectronics Circuits(10EC63)	VI 'A'	37	Ms. Geetha.R 716	2000.00	✓
		Power Electronics(10EC73)	VII 'B'	37	Mr.P.Venugopal 717	2000.00	✓
		Embedded System Design(10EC74)	VII 'A'	37	Mr.G.V.Raja	4000.00	✓
		Embedded System Design(10EC74)	VII 'B'	37	718		
		DSP Algorithms & Architecture(10EC751)	VII 'A'	37	Ms. P.Gowri	4000.00	✓
		DSP Algorithms & Architecture(10EC751)	VII 'B'	37	719		
		Image Processing(10EC763)	VII 'A'	37	Mr. Somanth	4000.00	✓
		Image Processing(10EC763)	VII 'B'	37	Mozumder 720	4000.00	✓
		Wireless Communication(10EC81)	VIII 'A'	37	Ms.A.Poonguzahali 720	2000.00	✓
		Wireless Communication(10EC81)	VIII 'B'	37	Ms.K.P.Linija Shylin 721	2000.00	✓
		Optical Networks(10EC833)	VIII 'A' & 'B'	35	Ms.Dhanya.G.S 722	2000.00	✓
		GSM(10EC843)	VIII 'A'	37	Ms.Suganya.J 723	2000.00	✓
		GSM(10EC843)	VIII 'B'	37	Mr.Santha moorthy 724	2000.00	✓
3	EEE	Power System Operation and Control (10EE82)	VIII	22	R. Gunasekari 725	1000.00	✓
		High Voltage Engineering (10EE73)	VII	22	Gopinath K 726	1000.00	✓
		Electrical power utilization (10EE72)	VII	22	Malini.K.V	2000.00	✓
		Energy Auditing and Demand side Management (10EE842)	VIII	22	727		
		Electrical and Electronic Measurements and Instrumentation (10EE35)	III	17	J.Madhava Rao 728	1000.00	✓
		Electrical Design, Estimating and Costing (10EE81)	VIII	22	T.Yuvaraja 729	1000.00	✓
		Engg. Mathematics(10MAT31)	III	17	J.Sasikala 730	1000.00	✓
4	MECH	Computer Integrated Manufacturing (10ME61)	VI	52	Arun Kumar	4000.00	✓
		Hydraulics and Pneumatics (10ME73)	VII	39	731		
		Computer Integrated Manufacturing(10ME61)	VI	53	DURAI 732	4000.00	✓

- 10000 -

	Manufacturing Process I (10ME35)	IV	47			
	Non-Traditional Maching (10ME665)	VI'A &B'	52+53	S R SRIDHAR	X 4000.00	
	Control Engineering (10ME82)	VI'A &B'	40+39	BALAJI 733	8000.00 ✓	
	Tool Design (10ME762)	VII'A &B'	39+41			
	Power Plant (10ME833)	VIII'A &B'	40+40	S VENKATARAJU 734	4000.00 ✓	
	Automotive Engg (10ME844)	VIII'A &B'	40+40	V N KAMESHWAR 735	4000.00 ✓	
	Operation management (10ME81)	VIII	40	S MAHESH 736	6000.00 ✓	
	Management and Entrepreneurship (10AL51)	III'A &B'	43+63			
	Manufacturing process I (10ME35)	VIII'A,B &C'	49+44+49	DIVYA V 737	6000.00 ✓	
	Engineering Design (10ME753)	V 'A &B'	39+41	738 ARUNA S. 738	4000.00 ✓	
	Manufacturing process II (10ME45)	VII	47	VINODKUMAR BIRADAR 739	2000.00 ✓	
	Operation research (10ME74)	IV	39	DR.Y VIJAYKUMAR 740	2000.00 ✓	
	Energy Engineering (10ME53)	VII	62	GOVIND CHANDALAPUR X	2000.00 ✓	
	Measurement and Metrology (10ME42)	V'A &B'	47+47	SARAVANAKUMAR 741	4000.00 ✓	
	Elements of Mechanical Engg (14EME24)	II 'E'	47	VIJAY 742	2000.00 ✓	
5	MBA	Strategic Management(14MBA25)	IIsem/lyr	12	Dippi Verma X	2000.00 ✓
		Economics for Manager (14MBA12)	Isem/lyr	12		
		Human Resource Management (14MBA21)	IIsem/lyr	12	V Bheemeswara Reddy 743	2000.00 ✓
		Marketing Management (14MBA15)	Isem/lyr	12		
		Research Methods (14MBA23)	IIsem/lyr	12	S Venkatesh X	2000.00 ✓
		Managerial Communication (14MBA16)	Isem/lyr	12		
		Business Govt & Society (14MBA24)	IIsem/lyr	12	K N Manjunatha 744	2000.00 ✓
		Business Analytics (14MBA14)	Isem/lyr	12		
		Entrepreneurship Development (14MBA26)	IIsem/lyr	12	V K Tiwary (E)	1000.00 ✓

Note:

1. Total No. of faculties - 56
2. Total amount for Cash Prize - Rs. 1,52,000.00/-
2. Total amount for mementos - Rs. 32,500.00/-
3. Total amount for certificates - Rs. 1,300.00

Real: P.V
Coordinator 23/08/16

10,000/-

Principal

100% Result Analysis for Faculties – Only Certificates

Sl. No.	Branch	Subject with Code	Semester	Class Strength	Name of the Faculty
		Transmission and Distribution		06	Mr. B. S. Venkatesh Murthy
3	EEE	Electrical Machine Design		06	Mr. Madhava Rao J.
		Switchgear and Protection		06	Mr. Vignesh. R
		Management and Entrepreneurship		06	Malini.K.V
		Power System Analysis & Stability		06	
		Linear IC's and its Applications		06	Mr. Gopinath K.
		Computer Aided Electrical Drawing		06	
		Modern Control Theory		06	Ms. Ramya K.
		DC Machines & Synchronous Machines		06	Mr. Ravi V. Angadi
		Electrical Engineering Materials		06	T.Yuvaraja
5	MBA	International Financial Management	IVsem/IIyr	06	Dippi Verma
		Investment Management	IIIsem/II yr	07	
		Strategic Management	IIIsem/II yr	07	
		Risk Management	IVsem/IIyr	06	V Bheemeswara Reddy
		Cost Management	IIIsem/II.yr	07	
		Service Marketing	IIIsem/II yr	01	
		Project Appraisal Planning and Controlling	IVsem/IIyr	06	S Venkatesh
		Rural Marketing	IVsem/IIyr	01	
		Advanced Financial Management	IIIsem/II yr	07	
		Business Marketing	IIIsem/II yr	01	
		International Marketing Management	IVsem/IIyr	01	K N Manjunatha
		Operations Management	IIIsem/II yr	07	
		Sales & retail Management	IIIsem/II yr	01	
		Strategic Brand Management	IVsem/IIyr	01	Dr. B. Shadaksharappa
		Integrated Marketing Communication	IVsem/IIyr	01	N Harish
		Banking & Financial services	IIIsem/II yr	07	
Consumer Behaviour	IIIsem/II yr	01			
Tax Management	IVsem/IIyr	06			

Mal - B.V.
Coordinator 23/08/16.

Principal

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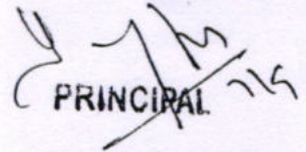
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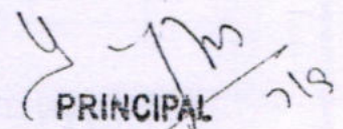
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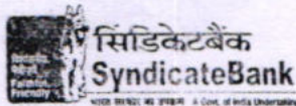
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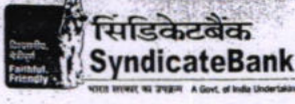
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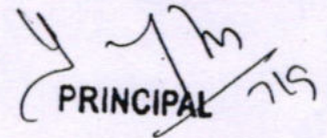
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Shirdi Sai Engineering College Bangalore

Voucher No. CF-012

Date 10/04/15

14/04/15

MAIN CASH VOUCHER

CODE	HEAD OF ACCOUNT DEBIT	AMOUNT	
	College day A/c	1,35,000	00
		/	

Paid to M/s. / Mr. R. Anandkari
 a sum of Rupees one lakh thirty five thousand only
 on account of / in payment of 41 cheques - 100% Result Staff & Cash prize for student
 by Cheque No. 817101 to 141 of Syndicate Bank, Ankal.

Rs.	Ps.
/	
Total <u>135000</u> <u>00</u>	
Received Payment	

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3026
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A/c Dept.
[Signature]
Checked by
[Signature]
Passed by
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SRI SAIRAM COLLEGE OF ENGINEERING,
BENGALURU

Admn. Office, T.Nagar, Chennai – 17.

No. 19/SSCE/BLR/COLLEGE DAY AMT /2015

Dated: 07.04.2015

Sub: SSCE – BLR – Administration – College day – Amount sanctioned –
Orders issued.

Ref: Your letter No. SSCE/Est/2014-15/003_dated 27.03.2015.

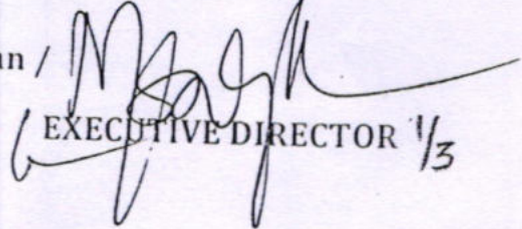
ORDER:

The Budget proposal for 18th College Day Function scheduled on 11th April 2015 (Saturday) to be conducted in our College Campus and the total Expenditure to be incurred as per your list from S.No. 01 to 19 has been approved and a sum of Rs.5,00,000/- (Rupees Five Lakhs Only) have been sanctioned.

"WISHING THE FUNCTION EVERY SUCCESS"

For SRI SAIRAM COLLEGE OF ENGINEERING,
(Sd/xxxxxxxxxx)
CHAIRMAN

/ By order of Chairman /


EXECUTIVE DIRECTOR 1/3

Balauce: 450,000 -

Charges issued 130,000

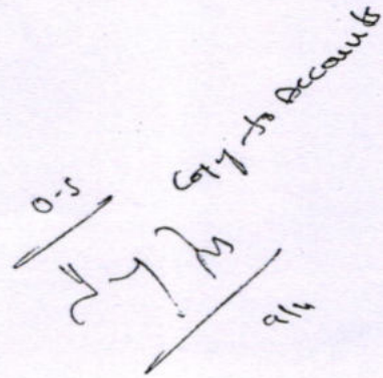
Balauce 320,000 -

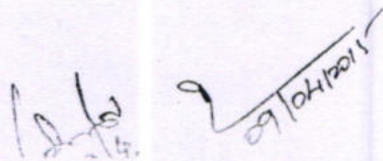
To:

The Principal,
Sri Sairam College of Engineering,
Bengaluru.

Copy to:

- > T.O.S.M, SSCE, Bengaluru.
- > Accounts Section.

0-5
Copy to Accounts

9/4


09/04/2015

SRI SAIRAM COLLEGE OF ENGINEERING, BENGALURU

Admn. Office, T.Nagar, Chennai – 17.

No. 19/SSCE/BLR/CASH AWARD TO STUDENT/2015

Dated: 04.04.2015.

Sub: SSCE, BLR – Administration – Cash Prize to Student who won 2nd Runner-up in the Competition - Approved – Amount Sanctioned - Orders issued.

Ref: Your letter No.SSCE/Pr/2014-15/001. Dated 30.03.2015.

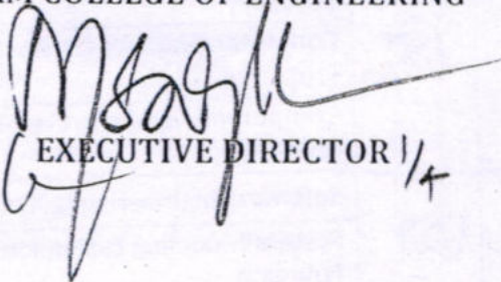
ORDER:

We hereby sanction a sum of Rs. 5,000/- (Rupees Five Thousand Only) towards the CASH PRIZE to Selvan. VISHAL SHABADI, Student of I year / ECE Department who won the Second Runner-Up position in the Competition "National Level Drive to Safety Contest" organised by Honda Cars (I) Ltd, at Noida, New Delhi held on 28th March 2015. This Cash Prize will be awarded to the above student as Appreciation during our 18th College Day function to be held on 11th April 2015.

"Wishing Many More Laurels in the Months to Come-also".

(By Order of CHAIRMAN)

For SRI SAIRAM COLLEGE OF ENGINEERING


EXECUTIVE DIRECTOR 1/4

Scndicate Bank
Chqb:- 817141

To: Rs: 5,000/-

The Principal,
Sri Sairam College of Engineering,
Bengaluru.

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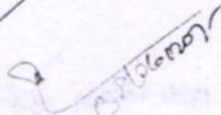
- The T.O.S.M, SSCE, Bengaluru.
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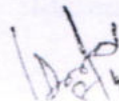
Copy to cultural committee
with request to include in
college day FN session

O.S

Copy to Account

to head EEC & college







Sri SAIRAM
COLLEGE OF ENGINEERING

Formerly Shirdi Sai Engineering College

ISO 9001 : 2008 Certified Institution

Approved by AICTE, New Delhi

Recognised by Govt. of Karnataka & Affiliated to VTU, Belgaum

Anekal, Bengaluru

18th College Day Scheduled on 11th april 2015

100% Result Analysis for Faculty - Cash Prize, Mementos & Certificates

Sl. No.	Branch	Subject with Code	Semester	Class Stregnth	Name of the Faculty	Amount (RS)
87	101	Operation Research (10CS661)	VI 'B'	29	Dr. Y. Vijaykumar ✓	1000.00
	102	Computer Networks-I (10CS55)	V 'A'	34	Dr. H. Shadaksharappa ✓	2000.00
		Software Testing (10CS842)	VIII 'A'	42		
	103	Web 2.0 & Rich Internet Applications (10CS832)	VIII 'B'	42	Raghavendra Rao ✓	2000.00
		Programming the web (10CS73)	VII 'A'	41		
	104	Advanced Computer Architecture (10CS74)	VII 'B'	42	Manjula G. ✓	2000.00
		Software Architecture (10IS81)	VIII 'A'	41		
	105	Database Management System (10CS54)	V 'B'	29	Kalamani ✓	6000.00
		Compiler Design (10CS63)	VI 'A'	33		
		Compiler Design (10CS63)	VI 'B'	29		
		Graph Theory & Combinatorics (10CS42)	IV 'A'	53		
1	106 CSE	Management & Entrepreneurship (10AL61)	VI 'B'	29	Venkatesh Kumar ✓	4000.00
		Management & Entrepreneurship (10AL61)	VI 'A'	33		
		Operating System (10CS53)	V 'B'	29		
	107	Computer Networks-I (10CS55)	V 'B'	29	T.K. Pradeep Kumar ✓	3000.00
		Software Testing (10CS842)	VIII 'B'	42		
	108	System Modeling & Simulation (10CS82)	VIII 'B'	42	Srinatha D.K. ✓	5000.00
		Computer Graphics & Visualization (10CS65)	VI 'A'	33		
		Computer Graphics & Visualization (10CS65)	VI 'B'	29		
	109	Software Engineering (10IS51)	V 'B'	29	Shalini R.V. ✓	3000.00
		System Modeling & Simulation (10CS82)	VIII 'A'	41		
	110	Embedded Computing Systems (10CS72)	VII 'A'	41	Shanthala H.B. ✓	4000.00
		Embedded Computing Systems (10CS72)	VII 'B'	42		
	111	Unix & Shell Programming (10CS44)	IV 'A'	54	C. Sharon Roji Priya ✓	2000.00

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Sl. No.	Branch	Subject with Code	Semester	Class Strength	Name of the Faculty	Amount in Rs
817	112	Network Security (10EC832)	VIII B	50	C.Sivaprakash ✓	4000.00
			VIII A	53		
	113	GSM 10EC843	VIII B	50	P.Venugopal ✓	2000.00
	114	Wireless Communication (10EC81)	VIII B	50	Srinath Reddy ✓	2000.00
	115	Wireless Communication (10EC81)	VIII A	53	V.K.Tivari ✓	6000.00
		Management & Entrepreneurship (10AL51)	V A	37		
			V B	36		
2	ECE	Digital Switching System(10EC82)	VIII A	53	Bhuvanewari.N ✓	6000.00
	116	Satellite Communication 10EC662	VI B	37		
		Microwave and Radar (10EC54)	V B	37		
	117	Embedded System Design 10EC74	VII A	47	G.V.Raja ✓	2000.00
	118	Microcontrollers (10ES42)	IV A	46	H.R.Halesha ✓	2000.00
	119	Control Systems (10ES43)	IV A	46	Dhanya ✓	2000.00
	120	Fundamentals of HDL (10EC45)	IV A	46	Santhosh Kumar ✓	2000.00
	121	Information Theory & coding (10EC55)	V A	37	H.S.Savitha ✓	4000.00
			V B	36		
	122	Industrial Drives and Applications (10EE74)	VII	40	R. Gunasekari ✓	4000.00
		Power System Operation and Control (10EE82)	VIII	40		
	123	Electrical Design, Estimation and Costing (10EE81)	VIII	40	B.S.Venkatesh Murthy ✓	2000.00
3	EEE	Management & Entrepreneurship (10AL51)	V	23	Gopinath K ✓	4000.00
		Electrical Engineering Materials (10EE666)	VI	23		
		High Voltage Engineering (10EE73)	VII	40		
	125	Energy Auditing and Demand side Management (10EE842)	VIII	40	Malini.K.V ✓	2000.00
	126	Power System Planning (10EE761)	VII	40	K. Ramya ✓	2000.00
	127	Testing and Commissioning of Electrical Equipments (10EE756)	VII	40	Vignasha. R ✓	2000.00
	128	Switchgear and Protection (10EE62)	VI	23	Ravi V Angadi ✓	1000.00
	129	Renewable Energy Sources (10EE836)	VIII	40	Savitha M. ✓	2000.00
	130	KOM (10ME 44)	IV 'A'	63	S R Sridhar ✓	2000.00
4	MECH	Management & Entrepreneurship (10AL51)	V 'A'	41	Mahesh S ✓	8000.00
		Management & Entrepreneurship (10AL51)	V 'B'	41		
		Operation Management (10ME 81)	VIII 'A'	50		
		Operation Management (10ME 81)	VIII 'A'	48		

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Sl. No.	Branch	Subject with Code	Semester	Class Strength	Name of the Faculty	Amount in Rs
817	132	Power plant Engineering (10ME833)	VIII 'B'	48	Harish Babu ✓	4000.00
		Power plant Engineering (10ME833)	VIII 'B'	48		
	133	Engineering Design (10 ME753)	VIII 'B'	43	Aruna Sha ✓	4000.00
		Non Traditional Machining (10ME665)	VIII 'B'	38		
	134	Computer integrated Manufacturing (10ME61)	VIII 'B'	39	R Vijai ✓	8000.00
		Computer integrated Manufacturing (10ME61)	VIII 'B'	42		
		Energy Engineering (10ME53)	VIII 'B'	41		
		Energy Engineering (10ME53)	VIII 'B'	41		
	135	Manufacturing process III (10 ME55)	VIII 'B'	41	Manushree ✓	2000.00
	138	Hydraulics and pneumatics (10ME73)	VIII 'B'	55	Balaji V ✓	4000.00
		Control Engineering (10ME82)	VIII 'B'	48		
	1387	Automotive Engineering (10ME844)	VIII 'B'	48	R Saravana Kumar ✓	2000.00
	138	Civil Engineering (10CIV23)	VIII 'B'	12	Mayur goyal ✓	1000.00
	139	Engineering Economics (10ME71)	VIII 'B'	55	Rajanna L ✓	2000.00
	140	Elements of Mechanical Engg. (10EME14)	VIII 'B'	44	Durai J & Vinod Kumar Biradar ✓	2000.00

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Note:

1. Total No. of faculties - 47
2. Total amount for Cash Prize - Rs. 1,30,000.00/- ✓
2. Total amount for mementos - Rs.23,500.00/-
3. Total amount for certificates - Rs. 470.00

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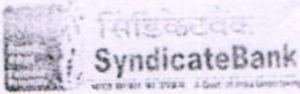
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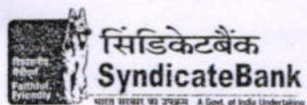
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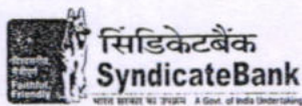
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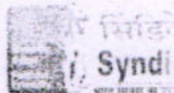
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रुपये Rupees Two thousand only

अदा करें ₹ 2000/-

A/c. No. No. 373070003426

FOR SHRI ... COLLEGE
Principal

Please sign above

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Pay K.N. Me

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अदा करें ₹ 5461/-

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Shirdi Sai Engineering College Bangalore

Voucher No. CF-26

Date 17/10/14

MAIN CASH VOUCHER

CODE	HEAD OF ACCOUNT DEBIT	AMOUNT
	<i>Donor</i> College Day A/c (100% Result A/c)	1,23,000.00
		/

Paid to M/s. / Mr. College Day.
 a sum of Rupees one Lakh twenty three thousand
only
 on account of / in payment of Staff 100% Results - cash
Awards - 2013-14
 by Cheque No. 99702281060 of Syndicate Bank, A/c No.

	Rs.	Ps.
	/	
Total	1,23,000.00	00

Received Payment

Paid to Teaching Staff

Receiver Signature

[Signature]
Prepared by
3426
[Signature]
A/c Dept.
[Signature]
Checked by
[Signature]
Passed by



न्यूपेट, आनेकल - 562 106
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Pay Bhuvaneshwari या धारक को or Bearer

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⑆04373070003426⑆

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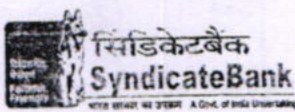
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For Shirdi Sai Engineering College.

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For Shirdi Sai Engineering College.

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SHIRDI SAI ENGINEERING COLLEGE, BANGALORE

Admn. Office, T.Nagar, Chennai – 17.

No. 19/SSEC/BLR/CASH PRIZE TO FACULTY ACHIEVERS/2014

Dated: 14.10.2014.

Sub: SSEC, BLR – Administration – Cash Prize to the Faculty Members who produced 100% Results in University Exams – Approved – Amount Sanctioned - Orders issued.

Ref: Your letter No.SSEC/100 % Results/2014-15/003. Dated 08.10.2014.

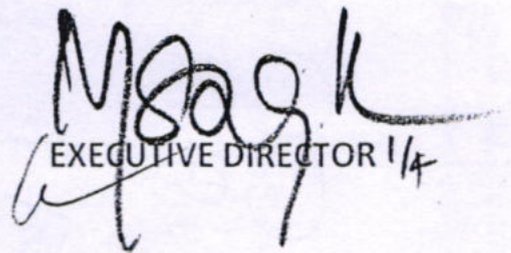
ORDER:

We hereby sanction a sum of Rs. 1,31,000/- (Rupees One lakh thirty one thousand only) towards the CASH PRIZE to the Faculty Members who produced 100% Results in the University Examination as per our Rules and Regulations as detailed below:-

STUDENT STRENGTH	NO. OF FACULTY MEMBERS	NO. OF SUBJECTS	CASH PRIZE / PER SUBJECT	TOTAL AMOUNT
More than 30	39	64	Rs. 2,000/-	Rs. 1,28,000/-
More than 11 below 29	03	03	Rs. 1,000/-	Rs. 3,000/-

(By order of CHAIRMAN)

For SHIRDI SAI ENGINEERING COLLEGE,


EXECUTIVE DIRECTOR 1/A

To:

The Principal,
Shirdi Sai Engineering College,
Bangalore.

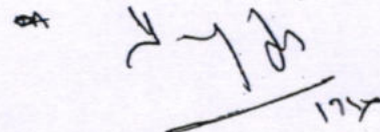
Copy to:

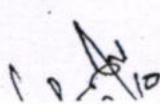
- > The T.O.S.M, SSEC, Bangalore
- > Accounts Section

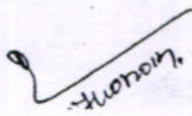
O.S. — reg. Genl.

Copy to. Accounts

Pl. make amount to
pay by cheque to all the faculty


17/10





II. List of faculties who have produced 100% results where Student Strength is More than 11 - below 29: Amount :Rs.1,000/- x 3 nos. = Rs.3,000/-)

Department OF Basic Science & Humanities

S.N	Name of the staff	Subject & subject code	Year & sec.	Total No. of students
1.	Ms. B Jyothi ✓	Engg. Mathematics III 10MAT31	II Yr. CSE-A	29 ✓ -1000-

Department of Computer Science and Engineering

1	Ms. Manjula G	Web 2.0 (elective)	06CS832	A & B	24 ✓ -1000-
---	---------------	--------------------	---------	-------	-------------

Department of Mechanical Engg.

1	Mr. K N Shashishekar ✓	Theory of elasticity 10ME661	VI	B	15 ✓ -1000-
---	------------------------	---------------------------------	----	---	-------------

3000

Thanking you,

Yours Sincerely,

[Signature]
PRINCIPAL

- Ⓐ Rs: 2,000/-
- ① CSG - 34,000 -
 - ② MECH - 42,000 -
 - ③ EEE - 22,000 -
 - ④ ECG - 22,000 -
- 120,000

Ⓑ Rs: 1000/-

3000 -

Total -> 1,23,000 -

Registered Staff

Shimi	6,000 -
Asha Manu	2,000 -
	<u>8,000 -</u>



SHIRDI SAI ENGINEERING COLLEGE

ANEKAL, BANGALORE - 562 106

SSEC/100% Results/2014-15/

08/10/2014

Note Submitted to the Chairman, SSEC, Anekal

**Sub: 100% results - Induction day function - Cash Prize to the faculty -
Revised list - Reg.**

With reference to the above subject, I am glad to receive the revised rules to honor the faculty members who have produced 100% results in the University examinations by means of Cash Prize. The list has been prepared as per the revised rules for your approval.

The total amount will come around to Rs.1,28,000/- + Rs.3,000/- = Rs.1,31,000/-

I. List of faculties who have produced 100% results where Student Strength is more than 30: (Amount :Rs.2000/- x 64nos. = Rs.1,28,000/-)

Department of Basic Sciences

S.N	Name of the staff	Subject & subject code	Year & sec.	Total No. of students
1.	Ms.P.Gangavathi	Engg Mathematics III 10MAT31	IYr. CSE-B	32 ✓
2.	Ms.Shailashree.S	Engg.Chemistry	Iyr. ECE&CSE	45 ✓

797022
2000/-
2000/-

Department of Computer Science and Engineering

Sl.no	Staff	Subject	Subject code	Section	Total Appeared
1	Reji Thomas	Operating system	10CS53	B	44 ✓
		Management & Entrepreneurship	10AL61	A	47 ✓
		Management & Entrepreneurship	10AL61	B	44 ✓
		Data mining	06CS755	A	32 ✓
2	Shimi Jeyaseelan	Unix system programming	10CS62	A	47 ✓
		Information networks security (elective)	06CS385	A & B	42 ✓
		Software engineering	10IS51	A	47 ✓
3	Chithambara Thanu	Computer Graphics & Visualization	10CS65	A	46 ✓
		System software	10CS52	A	47 ✓
		System software	10CS52	B	44 ✓
		Uxix system programming	10CS62	B	44 ✓

8,000/-
Resigned
6,000/-
2000/-
18,000=00

Venkatess Kumar

4	Venkatesh Kumar	Advanced computer Architecture	06CS81	B	34	6000
		Operating system	10CS53	A	47	
6	K.V Shalini	Sytem Modelling & simulation	06CS82	B	34	2000
7	Raghavendra Rao	Software Testing	06IS 81	B	34	2000
8	Kalamani	Object Oreinted modeling & design	06CS71	A	32	2000
9	Asha .S.Manek	Programming the web	06CS73	A	32	Resigne
10	T.K.Pradeep Kumar	Computer Networks -1	10CS55	B	44	2000
11	Vijayalakhmi	Data Structure with c	10CS35	B	32	2000

① CSE Total $\rightarrow 18,000 + 16,000 = 34,000 -$ Department of Mechanical Engg.

Sl. No	Name of the staff	Subject & subject code	SEM	SECTION	Total No. of students	
1.	Prof. S.R.Sridhar	Industrial Management (06ME81)	VIII	A	67	4000-
		Industrial Management (06ME81)	VIII	B	66	
2	K.N.Shashishekar	Manufacturing process III 10ME73	VII	B	65	2000-
3	Mahesh.S	Manufacturing process III 10ME73	VII	A	70	2000-
4	Durai.J	Computer integrated manufacturing 10 ME 61	VI	A	50	2000-
5	R.Saravana Kumar	Computer integrated manufacturing 06 ME 72	VII	A	70	6000-
		Automotive. Engineering.	VIII	A	67	
		Automotive. Engineering.	VIII	B	66	
6	Vijai.R	Computer integrated manufacturing	VI	B	50	4000-
		Rapid prototyping	VIII	B	66	
7	V.N.Kameshwar	Total quality management	VII	A	70	4000-
		Total quality management	VII	B	65	
8	Aruna shanbhog	Manufacturing process I	III	A	42	4000-
		Non traditional machining	VI	A	50	
9	Harish babu.L	Manufacturing process II	IV	A	41	4000-
		Energy engg.	V	B	52	

32,000

10	Govind. C	✓	Energy engg.	V	A	47 ✓	} 2000 ~ 4000 ~
11	Balaji. V	✓	Hydraulics & pneumatics	VIII	A	67 ✓	
			Hydraulics & pneumatics	VIII	B	66 ✓	} 4000 10,000
12	Rajanna. L	✓	Rapid prototyping	VIII	A	67 ✓	
			Computer integrated manufacturing	VII	B	65 ✓	

(2) MECH - Total $\rightarrow 32,000 + 10,000 = 42,000/-$

Department of Electrical & Electronics Engineering

Sl. No.	Name of the Staff	Subject & Subject Code	Sem	Total No of Students
1.	Mr. B.S. Venkatesh Murthy	Power System Operation & Control (06EE82)	VIII	48 ✓
		Transmission & Distribution (10EE53)	V	37 ✓
2.	Mr. K. Gopinath ✓	Switch Gear & Protection (10EE62)	VI	38 ✓
3.	Ms. Malini. K. V ✓	Electrical Power Utilization (06EE72)	VII	48 ✓
		Management & Entrepreneurship (10EE51)	V	37 ✓
		Renewable Energy Sources (06EE843)	VIII	48 ✓
4.	Mr. Madhava Rao. J	Electrical Engineering Materials (10EE666)	VI	38 ✓
5.	Ms. K. Ramya ✓	Modern Control Theory (10EE55)	V	37 ✓
6.	Mr. Vignesh. R	Testing and Commissioning of Electrical Engineering (06EE753)	VII	48 ✓
7.	Mr. Ravi V Angadi	D.C. Machine & Synchronous Machines (10EE54)	V	37 ✓
8.	Ms. Savitha. M	Digital Signal Processing (10EE64)	VI	38 ✓

(3)

22,000 ~

Department of Electronics and Communication Engineering

Sl.No	Name of the staff	Subject Name	section	strength
1	Mr.C.Sivaprakash	NetworkSecurity (06EC832)	VIII B	57 ✓
		Real timeSystems (06EC762)	VII	45 ✓
2	Ms.R.Deepa	Multimedia Communication (06EC841)	VIII A	61 ✓
		Image processing (10EC763)	VII B	57 ✓
3	Ms.R.Aruna	Computer Communication (06EC71)	VII B	57 ✓
		Network Security (06EC832)	VIII A	60 ✓
4	Mr.H.R.Halesha	DSP Algorithm and Architecture (06EC74)	VII B	57 ✓
		Embedded System Design (06EC82)	VIII B	57 ✓
5	Mr.Srinath Reddy	Human ResourceManagement (06EC767)	VII A	72 ✓
6	Mr.V.K.Tiwari	Management & Entrepreneurship (10AL51)	V A	48 ✓
7	Ms.Bhuvaneshwari	Microwave and Radar (10EC54)	V A	48 ✓

4000
4000
4000
4000
2000-
2000-
2000-
22,000-

Pay P. Gangavathi

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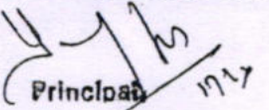
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Pay Kalamani

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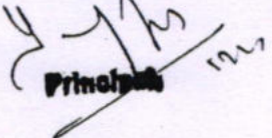
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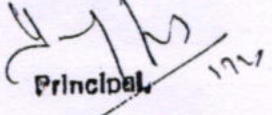
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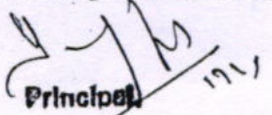
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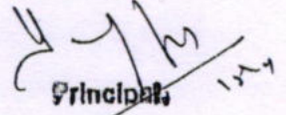
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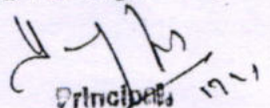
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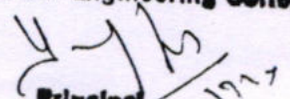
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Pay Harish Babu. L या धारक को or Bearer

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[Signature]
Principal
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Pay Malini.K.V

या धारक को or Bearer

रुपये Rupees Six thousand only

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Pay Madhava Rao.T

या धारक को or Bearer

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For Shirdi Sai Engineering College

NO 4373 07 00 03426 1

[Signature]
Principal
Please sign above

⑈ 797047 ⑈ 560025090⑈ 340012 ⑈ 11

Pay K. Ramya

या धारक को or Bearer

रुपये Rupees Two thousand only

अदा करें ₹ 2000/-

A/c. No.

For Shirdi Sai Engineering College

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[Signature]
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Pay Vignesh. R

या धारक को or Bearer

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Pay Ravi. V. Angadi

या धारक को or Bearer

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⑈ 797050 ⑈ 560025090⑈ 340012 ⑈ 11

Pay Savitri. M

या धारक को or Bearer

रुपये Rupees Two thousand only

अदा करें ₹ 2000/-

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NO 43730700034267

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Pay C. Sivaprakash

या धारक को or Bearer

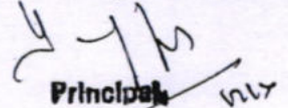
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अदा करें ₹ 4000/-

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For Shirdi Sai Engineering College

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Pay R. Deepa

या धारक को or Bearer

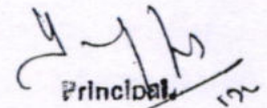
रुपये Rupees Four thousand only

अदा करें ₹ 4000/-

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Pay R. Aruna

या धारक को or Bearer

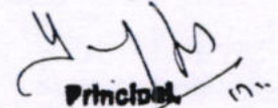
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Pay H.R. Halesha

या धारक को or Bearer

रुपये Rupees Four thousand only -

अदा करें ₹ 4000/-

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⑈ 797055 ⑈ 5600250901: 340012 ⑈ 11

Pay Srinath Reddy

या धारक को or Bearer

रुपये Rupees Two thousand only

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Pay V.K. Tiwari

या धारक को or Bearer

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NO 4373070003426

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Shirdi Sai Engineering College Bangalore

Voucher No. CF-25

MAIN CASH VOUCHER

Date 27-04-2013

CODE	HEAD OF ACCOUNT DEBIT	AMOUNT
	<i>2</i> <i>02/04/13</i>	
	College Day A/c	80000 00
		/

Paid to M/s. / Mr. College Day A/c

a sum of Rupees Eighty Thousand only

on account of / in payment of 100% Result Staff Prize Total

Distribution on College Day

by D.D./Cheque No. 3426 of Sydhant Bank, Mumbai

[Signature]
Prepared by

[Signature]
A/c Dept.

[Signature]
Checked by

[Signature]
Passed by

Rs.	Ps.
80000 00	00
Received Payment	

Cheques Disbursed

SHIRDI SAI ENGINEERING COLLEGE
ANEKAL, BANGALORE - 562 106

Date:10/04/2013

Department: Physics

S. N	Name of the Staff	Branch	Subject code	Subject name	Academic Year	Percentage
1	V.Prakash	EEE	10PHY22	Engg. Physics	2011-12 (II SEM)	100%

18,1000/-

CSE - 17,000/-
ECE - 16,000/-
FER - 8,000/-
MBA - 27,000/-
MECH - 20,000/-
Physic - 10,000/-
Total 86,000/-

10/4/2013

HOD PHYSICS

HEAD OF THE DEPT. OF PHYSICS
SHIRDI SAI ENGINEERING COLLEGE
ANEKAL, BANGALORE - 562 106

SHIRDI SAI ENGINEERING COLLEGE

Anekal, Bangalore- 562 106

Department of Computer Science & Engineering

Staff Performance 100% result

Sl. No	Name of the Faculty	Subject Code	Subject	Result
1.	Mr. Raghavendra Rao	06IS72	Software Architecture	100%
		06CS73	Programming the web	100%
2.	Mrs. G.Gokul Kumari	06CS661	Operation Research	100%
		06CS842	Software Testing	100%
3.	Mrs. Asha S. Manek	06CS73	Programming the web	100%
		06CS832	Web 2.0	100%
4.	Mrs. G. Manjula	06IS72	Software Architecture	100%
		06CS661	Operation Research	100%
5.	Mr. Nagesh R.	06CS753	Jav & J2EE	100%
		06CS65	Computer graphics and visualization	100%
6.	Mrs. Kalamani	06CS63	Compiler Design	100%
		10CPP13	Computer concepts and C Programming (I.EEE)	100%
7.	Mr. Reji Thomas	06CS755	Data Mining	100%
8.	Mr. Bheemeshwara Reddy	06AL61	Management and Entrepreneurship	100%
9.	Ms. S. Nethravathi	06CS82	System Modeling and Simulation	100%
10.	Mrs. K.V. Shalini	06CS82	System Modeling and Simulation	100%

Total: 88,000/-

DS: 14,000/- + 1000 (MBA)

RB 4/4/13
Head of the Department

Department of Computer Science & Engineering
SHIRDI SAI ENGINEERING COLLEGE
Anekal, Bangalore- 562 106

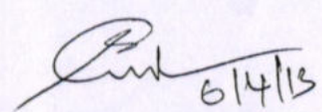
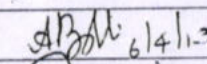
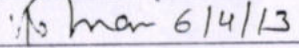
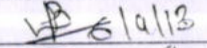
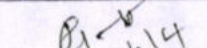
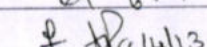
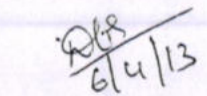
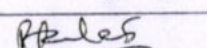
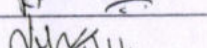
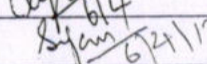


SHIRDI SAI ENGINEERING COLLEGE

Sai Leo Nagar, Guddanahalli Post, Anekal Bangalore -562106
Department of Electronics & Communication Engineering

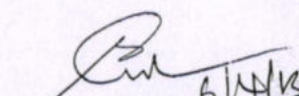


LIST FOR FACULTY SECURE 100% IN THE ACADEMIC YEAR 2011-2012

S.No	NAME	SEM	SUBJECT CODE	NAME OF THE SUBJECT	PERCENTAGE	SIGNATURE
01	Mr.C.Sivaprakash (2)	3 rd sem	10IT35 ✓	Electronic Instrumentation	100	 6/4/13
		7 th sem	06EC832 ✓	Network Security	100	
02	Ms.A.Poonguzhali	7 th sem	06EC74 ✓	DSP Algorithms & Architecture	100	 6/4/13
03	Mr.V.K.Tivari	6 th sem	06EC662 ✓	Satellite Communication	100	 6/4/13
04	Mr.P.Venugopal	6 th sem	06EC61 ✓	Digital Communication	100	 6/4/13
05	Mr.G.V.Raja	7 th sem	06EC73 ✓	Power Electronics	100	 6/4/13
06	Ms.R.Geetha	6 th sem	06EC63 ✓	Analog & Mixed Mode VLSI design	100	 6/4/13
07	Mr.K.Srinatha Reddy	7 th sem	06EC762 ✓	Human Resource Management	100	 6/4/13
08	Ms.G.S.Dhanya (2)	3 rd sem	10IT35 ✓	Electronic Instrumentation	100	 6/4/13
		8 th sem	06EC82 ✓	Embedded System Design	100	
09	Mr.Halesha.H.R	7 th sem	06EC74 ✓	Image Processing	100	 6/4/13
10	Ms.K.P.Linija Shylin	7 th sem	06EC72 ✓	Optical fiber communication	100	 6/4/13
11	Mr.ShashiRanjan	8 th sem	06EC841 ✓	Multimedia Communication	100	 6/4/13
12	Dr.R.Murugesan (2)	3 rd sem - A	10MAT31 ✓	Engg.Mathematics-3	100	
		3 rd sem - B	10MAT31 ✓	Engg.Mathematics-3	100	
13	Ms.P.Gangavathi	1 st sem	10MAT11 ✓	Engg.Mathematics-1	100	

V
16/06/13

RS.16.06.13


Head of the Department
6/4/13



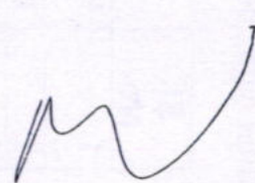
SHIRDI SAI ENGINEERING COLLEGE
ANEKAL, BANGALORE-562 106

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

100% Results obtained by STAFFS during the Year 2011-12

Sl. No.	Name of the Staff	Subject with code	Percentage %
1	Prof.Pradeep.B.Jyoti	Modern Power System Protection (06EE831) ✓	100%
2	Ms.R.Gunasekari	Electrical Power Utilization (06EE72) ✓	100%
3	Mr.B.S.Venkatesh Murthy	Power System Operation & Control (06EE82) ✓	100%
4	Mr.MadhavaRao. J	Industrial Management & Estimation & Economics (06EE81) ✓	100%
5	Ms.K. Ramya (2)	Renewable Energy Sources (06EE843) ✓	100%
		Electrical Power Generation (10EE36) ✓	
6	Ms.Sincy Elezebeth Kuruvilla	Energy Auditing & Demand Side Management ✓ (06EE763) ✓	100%
7	Mr.Ravi V Angadi ✓	Electrical Drawing & CAD (06EE65) ✓	100%

Ms. 8,000/-


- Head of the Department -
Head of the Department
Electrical & Electronics Engg.
SHIRDI SAI ENGINEERING COLLEGE
ANEKAL, BANGALORE - 562 106,

SHIRDI SAI ENGINEERING COLLEGE
Anekal, Bangalore-562106

Department of Management Studies

Faculties with 100% Result

Year: 2011-12

Sl. No.	Sub Code	Subject Title	Faculty Name	No of Subjects
1	10MBAFM324	Merchant Banking & Financial Services	Dippi Verma	3 - 3,000/-
2	10MBAFM427	Risk Management		
3	10MBAFM426	International Financial Management		
4	10MBA42	Entrepreneurship Development	V Bheemeswara Reddy	4 + 1 = 5,000/-
5	10MBAHR344	Personnel Growth & Interpersonal Effectiveness		
6	10MBA32	Management Accounting & Control System		
7	06AL61	Management & Entrepreneurship	S Venkatesh	4 - 4,000/-
8	10MBAFM322	Security Analysis & Portfolio Management		
9	10MBA17	Business Communication		
10	10MBA26	Business Research Methods	K N Manjunatha	6 - 6,000/-
11	10MBAMM415	Rural Marketing		
12	10MBA33	Operations Management		
13	10MBAHR342	Legal Environment & Industrial Legislations		
14	10MBAMM418	International Marketing Management		
15	10MBA43	Supply Chain Management		
16	10MBAHR446	Recruitment selection & compensation Management		
17	10MBAMM312	Sales & Retail Management		

11/12/22
 1/12/22
 2/12/22

(12)

28:18,000/-

SHIRDI SAI ENGINEERING COLLEGE
ANEKAL-562106

To
Prof. Shyam sundar Hegde
Chief Co-ordinator
College day prog

From
Dept of Mechanical Engineering
SSEC, Anekal

Sub:- Academic excellence subject award for the year 2011/2012
100% result achievers

Name	Sub with code	Class	Strength	Total	sign
S R Sridhar	Foundry Tech(06me838)	VIII B	64	1	1000/- S.R.S.dhar
B.S.yogananda	Industrial engg. & Ergonomics(06ME842) Management & Entrepreneurship(06AL51)	VIII A V B	60 65	2	2000/- B.Sy
S Venkataraju	Man.pro-III(06ME73) Man.pro-III(06ME73) EME(10EME24) Hyd. & pne(06ME82)	VII A VII B II EEE VIII B	62 66 24 64	3	3000/- S.Venkataraju
R Vijai	CTM(06ME72) Industrial Management(06ME81)	V II A VIII B	62 64	2	2000/- zai
Harish Babu L	Man.pro.-I(10ME35) Computer aided Engineering Drawing(10CED24) Energy Engg(06ME54)	III B II A(CSE) V B	30 45 65	1	1000/- Harish Babu L 2013
R Sarvana Kumar	Mechatronics and Microprocessor(06ME64) Non-Traditional Machining(06ME665)	VI A VI B V A	60 58 56	2+1=3	3000/- R.S.K
S Mahesh	Management & Entrepreneurship(06AL51) Industrial engg. & Ergonomics(06ME842)	V A VIII B II C	56 64 45	2+1=3	3000/- S.Mahesh
Aruna shanbhog	Non-Traditional Machining(06ME665)	VI B	58	1	1000/- Aruna
Madhura's	Man.pro.-I(10ME35)	III A	60	1	1000/- MA
Govind chandlapur	Elements of Mechanical Engg(10EME14)	I B (ECE) II F	45 34	2	2000/- Govind
P.N.Kameshwar	Control engg (06ME71)	VII B	66	1	1000/-
Durai.J	Mechanical measurements and Metrology(10ME42B)	IV B	44	1	1000/- Durai.J

N: 20,000/-

S/c HOD 8/4/13
H.O.D

Dept. of. Mechanical .Engg.

Head of the Department
Mechanical Engineering
SHIRDI SAI ENGINEERING COLLEGE
Anekal, Bangalore - 562 106

18	10MBAMM313	Consumer Behavior	N Harish	3 - 3000/-
19	10MBA22	Indian Business Environment		
20	10MBAHR445	International HRM		
21	10MBA15	Management Information System	H Pavana X	5 - 5000/-
22	10MBAMM416	Strategic Brand Management		
23	10MBAMM314	Services Marketing		
24	10MBAHR447	Learning And Development		
25	10MBAHR343	Performance Management & Competency Mapping		

Rs: 8,000/-

Student Toppers (+)

Year: 2011-12

SL No	Name of the student		Percentage %
	II Year toppers		
x 1	M Vijay Kumar	1 st	76
x 2	Sowmya B	2 nd	68
	I Years toppers		
1	Manjunatha R	1 st	69
2	Mukunda C	2 nd	66

V. S. P. 7/4/13

6

दिनांक / Date: 26/04/13

Pay Raghavendra Rao

या धारक को or Bearer

रुपये / Rupees One thousand only

अदा करें

रु./Rs. 1000/-



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For Shirdi Sai Engineering College

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29.4.13

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953473 560025090

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Pay G. Gokul Kumari

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Pay Asha S. Mane

या धारक को or Bearer

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Pay G. Manjula

या धारक को or Bearer

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IFSC : SYNB0000437

For Shirdi Sai Engineering College

[Signature]
Principal, 27.4.13

№ 0 4 3 7 3 0 7 0 0 0 3 4 2 6

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Pay Nagesh. R

या धारक को or Bearer

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Principal, 27.4.13

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Pay Kalamani

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[Signature]
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ले. दे. नं.
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दिनांक / Date: 26/04/13

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Pay Reji Thomas

या धारक को or Bearer

रुपये / Rupees one thousand only

अदा करें

रु./Rs. 1000/-



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Pay S. Nethravathi

या धारक को or Bearer

रुपये / Rupees one thousand only

अदा करें

रु./Rs. 1000/-



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Principal 29.4.13

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Pay K. V. Shalini

या धारक को or Bearer

रुपये / Rupees ~~one~~ one thousand only

अदा करें

रु./Rs. 1000/-



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Pay Sivapratash. C

या धारक को or Bearer

रुपये / Rupees Two thousand only

अदा करें रु./Rs. 2000/-



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Pay P. Venugopal

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Pay Sincey Elizabeth Kuruvilla

या धारक को or Bearer

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Pay Dippi Verma

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Pay V. Bheemeswara Reddy

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Pay S. Venkatesh

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Pay K.N. Manjunath

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रुपये / Rupees Six Thousand only

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Pay Madhura S

या धारक को or Bearer

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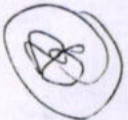
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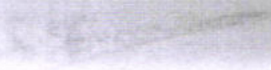
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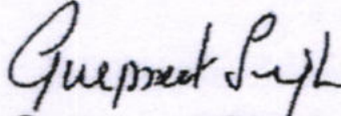
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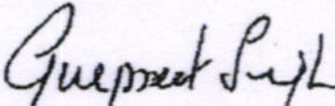
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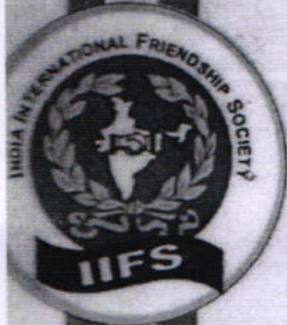
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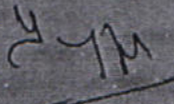
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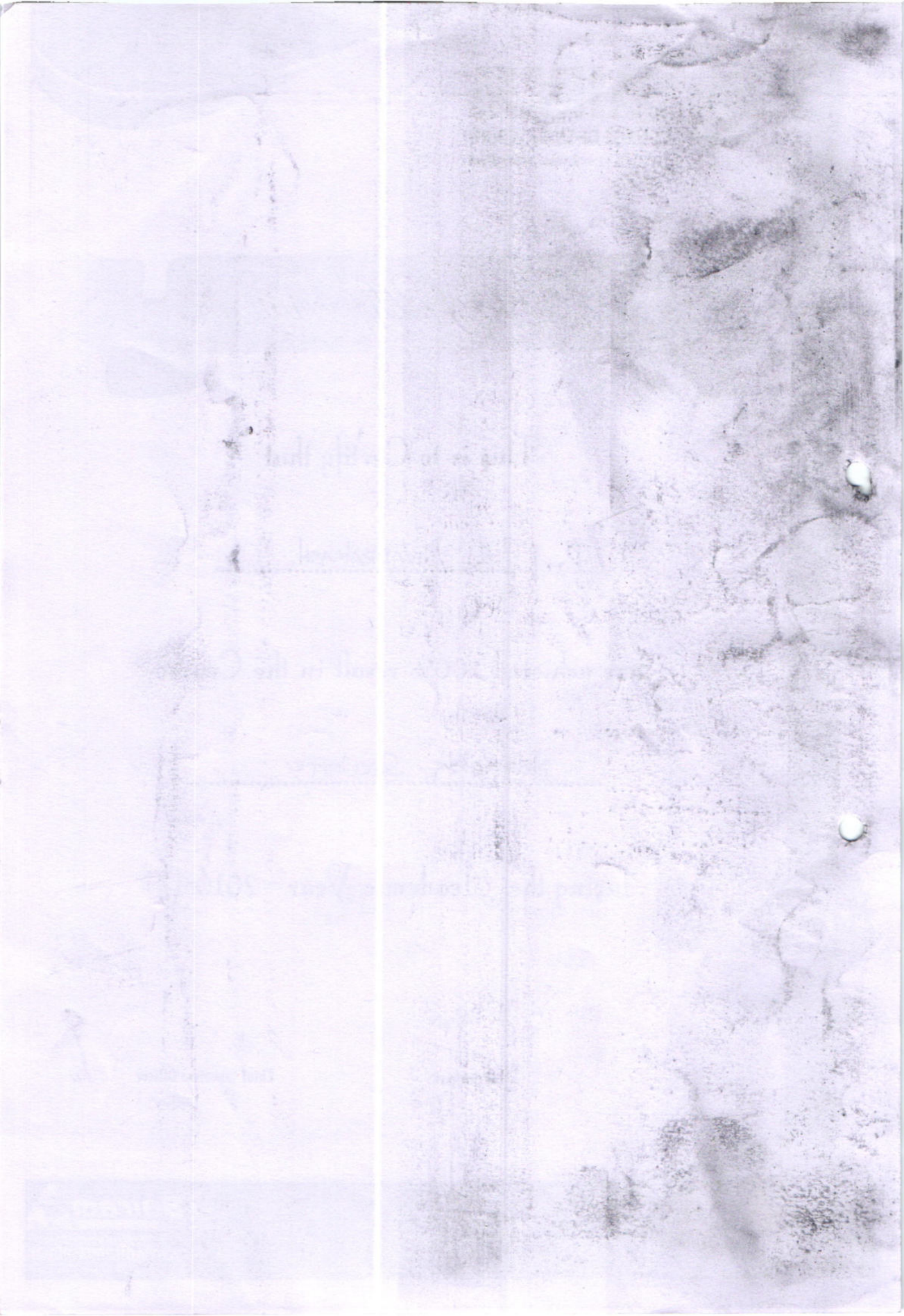


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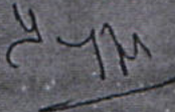
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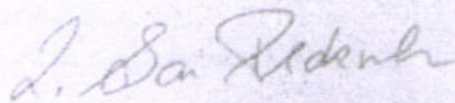
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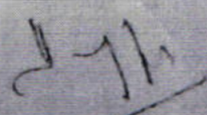
Prof. Vinod Kumar Biradar

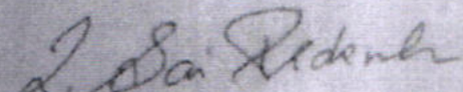
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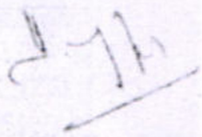
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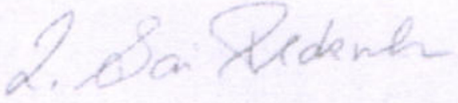
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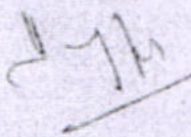
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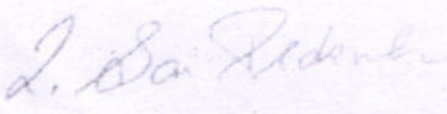
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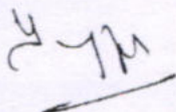
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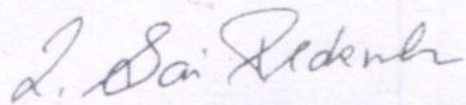
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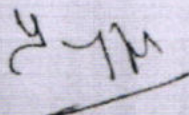
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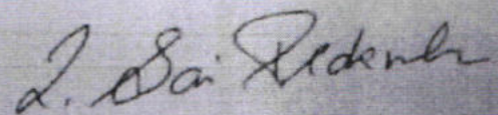
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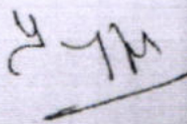
Prof. VINODKUMAR BIRADAR

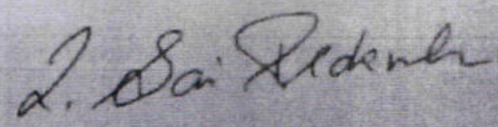
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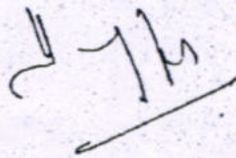
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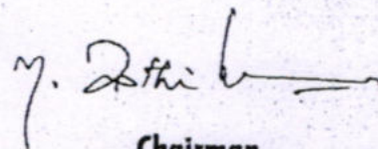
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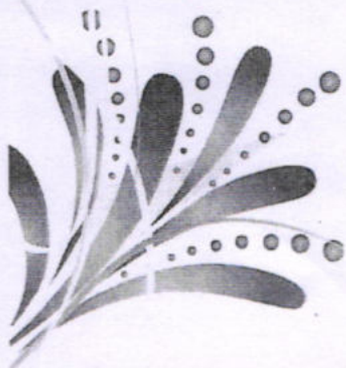
Energy Engineering

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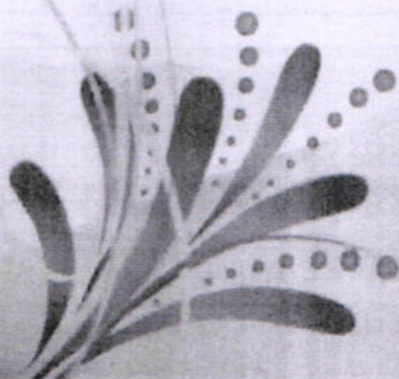
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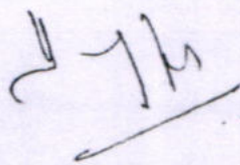
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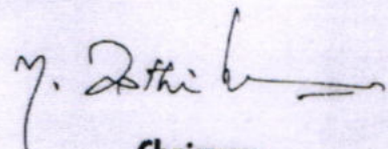
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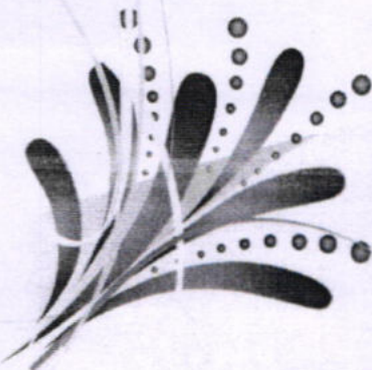


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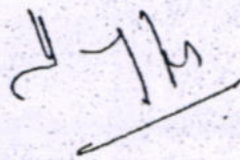
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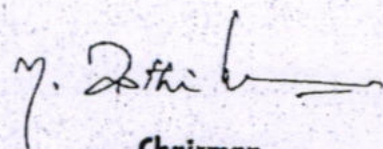
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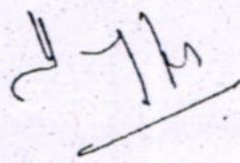
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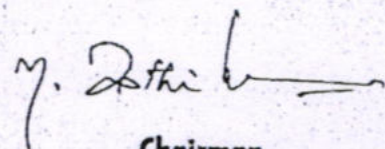
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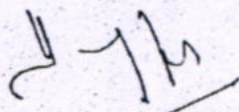
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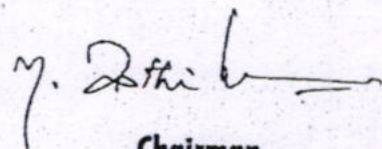
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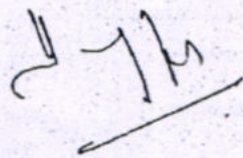
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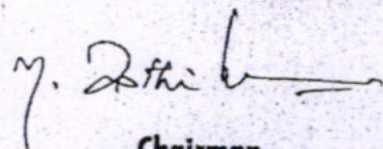
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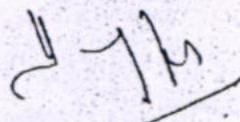
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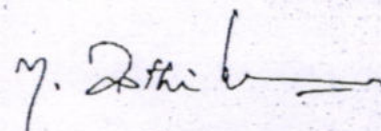
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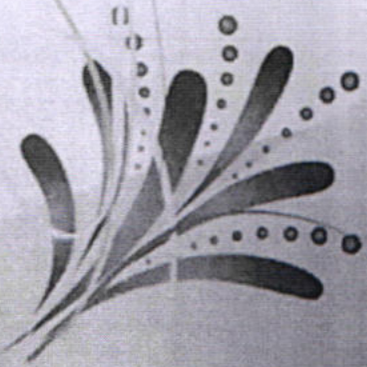
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Computerized Setup for Surgical Instrument and Sponge Tracking

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ABSTRACT: Every surgical item used during surgery (e.g., sponges) must be accounted for after surgery to ensure that none of these items is left inside the patient. Despite the numerous precautions in place, in approximately 1 in 1500 cases, something gets left behind inside the patient's body.

This paper presents CSSIST, an automated system for surgical instrument and sponge tracking that increases the safety of surgical procedures. CSSIST utilizes RFID (Radio Frequency Identification) technology to aid in accounting for all items used during surgery. The design takes into account safety, simplicity, ease of deployment, and ease of use. An initial evaluation utilizing RFID-tagged sponges demonstrates that CSSIST can reliably track surgical sponges with minimal impact to current operating room procedures. Sources of error that can impact the reliability of the system are also discussed.

I. INTRODUCTION

One dangerous medical error that can occur during surgery is unintentionally leaving a surgical instrument or sponge inside a patient. Commonly known as retained foreign object, this error can lead to inflammation, obstruction, perforation, sepsis, and sometimes death. The problem is thought to be avoidable when stringent manual counting guidelines are followed by Operating Room (OR) personnel [1]. While these guidelines are very effective in reducing the risk, the problem persists [2] [3] [4]. Some estimates report that the incidence can be as high as 1 in 1500 surgeries [5].

Human error is not the only drawback of manual counting. During sponge counting, nurses are unable to provide support for the surgeon as they are focused on accurately counting sponges. Each sponge count takes a couple of minutes, with at least three counts per surgical procedure. Under these counting procedures, the nurse is inevitably distracted from her primary role for a significant part of the time. Also, when a miscount is found, there is a significant increase in the OR time since an x-ray of the patient is many times required. Some hospitals x-ray every patient after any open-cavity operation, which requires a radiologist to be available after every surgery and unnecessarily exposes the majority of patients to radiation.

This paper presents CSSIST, an automated system for surgical instrument and sponge tracking that increases the safety of surgical procedures. With CSSIST, RFID (Radio Frequency Identification) technology is used to detect and uniquely identify each surgical item at various stages during surgery. The use of low frequency RFID enables reliable detection of tags even when soaked in body fluids, in the vicinity of metallic objects such as surgical tools, or inside a patient's body [6]. A software-based inventory component keeps track of every item, and enables users to quickly identify the state of the procedure through a color-coded interface.

While CSSIST can track any item tagged with an RFID device, our initial design focuses on retained sponges (a.k.a. gossypiboma) as they constitute the majority of retained foreign body cases. A check-in station verifies the content of a package and registers each tagged item in a database to keep an inventory. A check-out station, consisting of a smart bucket where sponges are discarded, accounts for used sponges. The number of items in-use is displayed to the user at all times. If zero, all items are accounted for. Otherwise, a patient scanner is available to detect whether a missing sponge is still inside the patient.

CSSIST has several benefits over current practice. First, it eliminates false-positives, i.e., counts that appear to be complete when a sponge is still missing, which are estimated to account for more than 80% of cases of retained foreign



SUBTERRANEAN CAVO DELINQUENCY DISTANZA LOCATOR

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Abstract— This paper proposes delinquency location model for subterranean power cavo using microcontroller. The aim of this project is to determine the distanza of subterranean cavo delinquency from base station in kilometers. This project uses the simple concept of ohm's law. When any delinquency like short circuit occurs, vg drop will vary depending on the length of delinquency in cavo. since the flow of current also varies. A set of resistors are therefore used to represent the cavo and a dc voltage that is fed at one end and the delinquency is detected by detecting the change in voltage using a analog to voltage converter and a microcontroller is used to make the necessary calculations so that the delinquency distanza is displayed on the LCD display.

Keywords: Subterranean cable, delinquency location, delinquency detection, location methods, microcontroller.

I. INTRODUCTION

Till last decades cables were made to lay overhead & currently it is lay to subterranean which is superior to earlier Method. Because the subterranean cavo are not affected by any adverse weather condition such as storm, snow, heavy rainfall as well as pollution. But when any delinquency occur in cavo, then it is difficult to locate delinquency. So we will move to find the exact location of delinquency. Now the world is become digitalized so the project is intended to detect the location of delinquency in digital way. The subterranean cavo system is more common practice followed in many urban areas. While delinquency occurs for some reason, at that time the repairing process related to that particular cavo is difficult due to not knowing the exact location of cavo delinquency.

Delinquency in cavo is represented as:

- ✓ Any defect.
- ✓ Inconsistency.
- ✓ Weakness or non-homogeneity that affects performance of cavo.
- ✓ Current is diverted from the intended path.
- ✓ Caused by breaking of conductor& failure of insulation

Delinquency in cavo can be classified in two groups:

1) Open circuit fault:

Open circuit faults are better than short circuit delinquency because when this delinquency occurs current flows through cavo becomes zero. This type of fault is caused by break in conducting path. Such delinquency occurs when one or more phase conductors break.

2) Short circuit delinquency: Further short circuit delinquency can be categorized in two types:

A) Symmetrical delinquency: Three-phase delinquency is called symmetrical delinquency. In this all three phases are short circuited.

b) Unsymmetrical delinquency: In this delinquency magnitude of current is not equal not displaced by 120 degree.

Delinquency Location Methods:

Delinquency location methods can be classified as:

Design and Analysis of Modern Switching Sequence for Bus Clamping Technique used in Hybrid Power System with SVPWM Method

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ABSTRACT

In conventional space vector pulse width modulation (CSVPWM) technique, each conventional sequence in switching is designed with a couple of zero condition vectors and two active state vectors which is divided equally the zero condition vector time betwixt a couple of zero conditions in each subdivision of the cycle. Existing bus clamping pulse width modulation (BCPWM) techniques make use of switching clamping sequences which involves single zero switching condition in a subdivision of the revolving period. This proposal suggests a new type of switching clamping sequences, called as "novel double switching bus clamping sequences" and this switching clamping sequences use single zero condition vector and an active condition vector which are doing over again double in a subdivision of the revolving period. The proposed bus clamping pulse width modulation techniques decreases the inverter switching losses, harmonic content in current and increases DC bias utilization compared to CSVPWM and existing BCPWM techniques at better modulation index for a given identical usual standard frequency of switching. This paper investigates the design and analysis of new double switching bus clamping sequence used in hybrid power system with space vector method. In the present work, the switching losses in an inverter can be reduced at high power factors compared to CSVPWM and existing BCPWM techniques. Simulation is done on v/f controlled technique in MATLAB/SIMULINK.

KEY WORDS: Hybrid Power System, Power Sharing, Fuzzy Logic MPPT, Bus clamping PWM, PWM VSC, SVPWM, Double Switching Clamping Sequences.

1. INTRODUCTION

In today's industrial applications like VSI fed electrical drives and electronic power converters etc., the various types of PWM techniques used finds the DC bias utilization and strongly influences the quality of current waveforms and switching losses in an inverter. Voltage source based inverter fed electrical machines are mostly employed for variable speed applications in hybrid power system. The switching frequency can be within a certain specified range due to practical limitations. While switching frequency is given, the disturbance is reduced by a good design of PWM Technique. The proposed work investigates design and analysis of novel double switching bus clamping sequences for VSI. SPWM and CSVPWM are very simple and well known real time PWM techniques. CSVPWM and THIPWM lead to decrease in disturbance at HV side of the line for given DC bias voltage compare to SPWM. Discontinuous modulation methods go ahead to decrease in disturbance at HV side of the line compare to CSVPWM at same switching frequency. This proposed work introduces lofty performance HSVPWM, which further decrease the disturbance in line currents compare to real-time technique at a given usual standard frequency of switching.

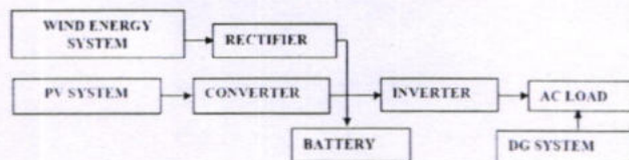


Figure.1. Schematic Block Diagram of Hybrid Power System

With SPWM, CSVPWM and THIPWM, each phase switches once in each subdivision of the revolving period or half carrier signal. This proposed work investigates the new sequence in switching techniques that switch 'a' phase switches double in a subdivision of the cycle, while second phase switches once and clamping the third phase. This proposed work carry out all such possible sequences (adding two new sequences), which effects identical usual standard frequency of switching as CSVPWM for a given specimen frequency. The proposed hybrid modern PWM techniques make use of sequence which effects in the lowest ripples presented in the rms value of current over a given sub cycle, out of given set of sequences. Consequently the entire ripple presented in the rms value of current over a fundamental cycle is diminished. The proposed system is feeding power to a local load as shown in Figure.1. **Switching Sequences of Inverter:** A three-phase VSI is designed with eight switching state vectors shown in Figure.2. A couple of zero condition vectors (--- and +++) produce a zero voltage magnitude vector. Six active state vectors produce six active voltage magnitude vectors. These active state vectors are placed in hexagonal pattern and angle among each state vector is 60° . The magnitudes of active state vectors are designed that they are satisfied the DC bias voltage.

Speech enhancement of alt speech using spectral subtraction and template matching

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ABSTRACT

Speech enhancement is one of the applications of speech processing. In this paper, the speech quality and the speech intelligibility of the disordered speech is improved with speech enhancement technique. The artificial larynx transducer (ALT) speech is taken and improved in terms of naturalness and intelligibility by introducing variations in the F0-contour and template matching with correlation coefficient. Initially, two different speech signals are introduced, healthy speech signal and disordered speech signal. Here, the disordered speech signal is considered as ALT speech. The fundamental frequency and its corresponding contour is extracted from each of the input speech signals. Both the fundamental frequency and F0 contour are involved in the gender classification using K-means algorithm and K-NN algorithm respectively. ALT speech contains directly radiated electro larynx noise (DREL). The noise is filtered out using spectral subtraction algorithm. Once DREL noise is removed from ALT speech, the quality of the speech is greatly improved. The ALT enhanced speech signal is then compared and mapped with healthy speech signal by means of template matching algorithm which makes use of correlation coefficients. This improves the overall quality, in terms of naturalness and intelligibility of the introduced disordered speech signal. This technique helps to solve the major problems of speech, faced by differently abled persons such as larynx disorder.

KEY WORDS: Artificial larynx transducer (ALT), speech enhancement, disordered speech, larynx disorder, speech naturalness, speech intelligibility, F0 contour, fundamental frequency, correlation coefficient, directly radiated noise (DREL), K-means algorithm, laryngectomy K-NN algorithm, spectral subtraction, template matching algorithm.

1. INTRODUCTION

Laryngectomy is the final option for people suffering from laryngeal cancer which involves the complete removal of the larynx. Once the larynx is surgically removed, the patient loses his ability to speak. One of the possibilities to be able to communicate again, is with the use of ALT device as shown in Fig.1. This is a small, hand-held and battery driven. When a user speaks with an electrolarynx, it is held by the user's one hand and attached to his or her lower jaw. The vibrations are transmitted through the skin and the electrolaryngeal speech is produced by the user's articulation.



Figure.1. Artificial larynx transducer (ALT) device

Generally the speech signal is produced when an excitation signal gets generated at the sound box called as larynx. The sound box consists of two components which are vocal tract and vocal cords. When these vocal cords vibrate with their natural frequency of vibration, a periodic excitation is generated. The frequency of vibration of the vocal cords is known as the fundamental frequency (F0) or pitch frequency. The band of movement is called as contour, the contour of variations of the pitch period is named as pitch contour (F0 Contour). Using these features, the gender was classified. Gender classification is useful in many fields. For instance, it is used in various applications such as speech recognition, speaker verification, annotation and retrieval of the multimedia database, synthesis, smart human-computer interaction and biometrics.

The ALT speech contains directly radiated noise. In this work, the simple method of spectral subtraction algorithm is used, to remove DREL sound. The spectral subtraction algorithm is the simple enhancement strategy to reduce noise from the captured signal. The spectral subtraction algorithm is one of the first algorithm suggested for noise reduction. It is simple and easy to implement with different speech signals. The spectral subtraction is based on estimating the noise spectrum, when a speech signal is not there, then subtract it from the noisy speech signal, to acquire clean speech signal spectrum. Once DREL noise is removed from EL speech, the quality of the speech is greatly improved. After that, the speech is applied to the template matching algorithm with correlation coefficient method used for speech enhancement. Template matching is a method for signal pattern recognition, for finding small parts of a speech signal which match a template speech signal. This method is intended to find similar parts of a signal or image to obtain a predefined template signal or image that quantify the similarity of shapes among test and template signals. The F0 contour and correlation coefficient played important role in the overall enhancement of the disordered speech signal.

Design, Fabrication and Testing of Sisal Fiber Filled Lapox L-12 Epoxy Resin Composites

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Abstract:— Natural fibers are prospective reinforcement materials and their use until now has been more traditional than technical. They have served many useful purposes but the application of the material technology for the utilization of natural fibers as reinforcement in polymer matrix took place in comparatively recent years. Economic and other related factors in many developing countries where natural fibers are abundant demand that scientists apply appropriate technology to utilize these natural fibers as effectively and economically as possible to produce good quality fiber reinforced polymer composites for housing and other needs. Among various natural fibers, sisal is of particular interest in that its composites have high impact strength besides having moderate tensile and flexural properties compared to other lingo cellulosic fibers. The present project work is fabrication and mechanical characterization of sisal fiber reinforced epoxy polymer composites.

Keywords: Epoxy, LAPOX L -12, SISAL Leaf, Hardener K-6.

Nomenclature	Unit
E Young's Modulus	GPa
Et Tangent Modulus	GPa
μ Poisson's Ratio	
σ_y Yield Strength	MPa
σ_{ut} Ultimate Tensile Strength	MPa
ϵ_y Yield Strain	

I. INTRODUCTION

Composite materials have generally considerable research interest during recent times. They are replacing many conventional engineering materials due to their specific properties of strength and stiffness. Composite materials were known to mankind in the Paleolithic age (also known as Old Stone age). The 300 ft high ziggurat or temple tower built in the city center of Babylon was made with clay mixed with finely chopped straw [1, 2]. In recent years, polymeric based composite materials are being used in many applications, such as automotive, sporting goods, marine, electrical, industrial, construction, household appliances, etc.

Natural fibers from plants are beginning to find their way into commercial applications such as automotive industries, household applications, etc. [3]. A number of investigations have been conducted on several types of natural fibers such as kenaf, hemp, flax, bamboo, and jute to study the effect of these fibers on the mechanical properties of composite materials [4-7]. Mansur and Aziz [6] studied bamboo-mesh reinforced cement composites, and found that this reinforcing material could enhance the ductility and toughness of the cement matrix, and increase significantly its tensile, flexural, and impact strengths. On

the other hand, jute fabric-reinforced polyester composites were tested for the evaluation of mechanical properties and compared with wood composite [7], and it was found that the jute fiber composite has better strengths than wood composites.

A pulp fiber reinforced thermoplastic composite was investigated and found to have a combination of stiffness increased by a factor of 5.2 and strength increased by a factor of 2.3 relative to the virgin polymer [8]. In dynamic mechanical analysis, Laly et al. [9] have investigated banana fiber reinforced polyester composites and found that the optimum content of banana fiber is 40%. Mechanical properties of banana-fiber-cement composites were investigated physically and mechanically by Corbiere-Nicollier et al. [10]. It was reported that kraft pulped banana fiber composite has good flexural strength. In addition, short banana fiber reinforced polyester composite was studied by Pothan et al. [11]; the study concentrated on the effect of fiber length and fiber content. The maximum tensile strength was observed at 30 mm fiber length while maximum impact strength was observed at 40 mm fiber length. Incorporation of 40% untreated fibers provides a 20% increase in the tensile strength and a 34% increase in impact strength. Joseph et al. [12] tested banana fiber and glass fiber with varying fiber length and fiber content as well. The analysis of tensile, flexural, and impact properties of these composites revealed that composites with good strength could be successfully developed using natural fiber as the reinforcing agent.

Wear and Mechanical Behavior of Aluminum Reinforced with Kyanite and Graphite Particulates

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Abstract: An Aluminum alloy based metal-matrix composites was prepared by reinforcing with Kyanite and Graphite particulates. In this process Aluminum (96-97.2% pure) is used as the matrix alloy. The Kyanite particles of mean size 16-30 μm was used as reinforcement along with Graphite of powder in varying mass amounts 5%, 10% & 15% respectively. These particulates is mixed with Aluminum by Stir cast technique and the temperature to be maintained in order to cast the composite was around 900 and 1300°C. The cast composite was subjected to analysis of Hardness, Tensile and Compression Tests, Microstructure and Sliding wear properties. It was noted that the kyanite and Graphite particles were reasonably uniformly distributed within the matrix and exhibited good mechanical bonding with the matrix.

Index Terms—Aluminum, Kyanite, Graphite, Tests, Microstructure

I. INTRODUCTION

The current project explores the possibilities of composites of aluminum reinforced with Kyanite and Graphite. Other composites were prepared by using different aluminum alloys as matrix alloys and a variety of materials, e.g. graphite, silicon carbide, alumina and zircon in fiber, whisker and particulate form as second phase material or dispersoid depending on their applications and property requirements, Kyanite mineral is available in considerable quantities in many states of India. It consists of a number of oxides in different fractions. In this context, kyanite particles have immense potential to be used as dispersoid for the synthesis of Al matrix composites. Graphite in the form of carbon fiber which would be used is believed to enhance the good strength and improve the good formability and good machining characteristics. However, so far no attempt has been made to explore the possibility of using kyanite mineral and Graphite as dispersoid for Al matrix composites. In the current work kyanite and Graphite particulates were dispersed in the aluminum by varying the percentage composition of 5, 10, and 15% of the particulates. The synthesized composite is characterized in terms of its Wear test, Hardness, Tensile and Compression Tests and Microstructure.

II. EXPERIMENTAL SETUP

A. Material Collection

The matrix material used in the experiment investigation was commercially pure aluminum. The Kyanite particles of mean size 16-30 μm and Graphite in the powdered form were obtained from Navbhan exporters, Bangalore, India.

B. Composite Preparation

The Pure Aluminum of 8 kg which was used in transmission lines was chosen, Initially 2 kg of aluminum was took and molten metal was prepared and was poured in die and specimens was prepared. And again 1.9 kg of Aluminum was taken and 5% of Kyanite and Graphite was mixed with the aluminum. This process was subjected to stir cast method, where pit furnace was used to melt at temperature of 1200°C. Then the melt was stirred with the help of a mild steel turbine stirrer. The stirring was maintained between 5 to 7 min at an impeller speed of 200 rpm. Similarly 10, 15% particulates were mixed and Test specimen castings in the shape of cylinders (diameter, 30mm; length, 200 mm) were prepared.

III. DISCUSSION OF TESTS AND RESULTS

A. Hardness Test

Hardness measurements were carried out on the base metal and composite samples by using MRB 250 Brinell hardness Tester and measurements were carried out in order to investigate the influence of particulate weight fraction on the matrix hardness.

Table 1: Hardness Values for different percentage of Particulates

Specimen	Composites	Average Hardness
Base Matrix	Base Matrix	34.5
5% particulate	5% particulates	35.6
10% particulate	10% particulates	34.8
15 % particulate	15% particulates	37.2

Heat Death of the Universe

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Abstract:- Heat Death is a state of a Thermodynamic system having reached maximum entropy; Temperature is uniform throughout, and no energy is available to do work. So this theory is applied for the Universe where the Second Law of Thermodynamics states that Entropy that increases in an isolated system (in our case it's the Universe) Entropy, which is the number of ways in which a system can be arranged should never decrease, evolving to a state of maximum disorder (or thermodynamic equilibrium). When this happens, all energy will be evenly distributed throughout the cosmos, leaving no room for any reusable energy or heat to burst into existence. Processes that consume energy, which includes our very living on Earth, would cease or End.

INTRODUCTION

Thermodynamics is a branch of physics concerned with heat and temperature and their relation to energy and work. There are 4 Laws in Thermodynamics, of which 2nd law of Thermodynamics is of more concerned to our concept of Heat Death.

The Second Law of Thermodynamics states that the state of entropy of the entire universe, as an isolated system, will always increase over time. The second law also states that the changes in the entropy in the universe can never be negative. Heat Death is one of the phenomena which works according to the Second Law of Thermodynamics

HEAT DEATH OF THE UNIVERSE

The heat death of the universe is a plausible ultimate fate of the universe in which the universe has diminished to a state of no thermodynamic free energy and therefore can no longer sustain processes that increase entropy. Heat death does not imply any particular absolute temperature; it only requires that temperature differences or other processes may no longer be exploited to perform work. In the language of physics, this is when the universe reaches thermodynamic equilibrium (maximum entropy).

If the topology of the universe is open or flat, or if dark energy is a positive cosmological constant (both of which are supported by current data), the universe will continue expanding forever and a heat death is expected to occur, with the universe cooling to approach equilibrium at a very low temperature after a very long time period.

The hypothesis of heat death stems from the ideas of William Thomson, 1st Baron Kelvin, who in the 1850s took the theory of heat as mechanical energy loss in nature (as

embodied in the first two laws of thermodynamics) and extrapolated it to larger processes on a universal scale.

ORIGINS OF THE IDEA

The idea of heat death stems from the second law of thermodynamics, of which one version states that entropy tends to increase in an isolated system. From this, the hypothesis infers that if the universe lasts for a sufficient time, it will asymptotically approach a state where all energy is evenly distributed. In other words, according to this hypothesis, in nature there is a tendency to the dissipation (energy transformation) of mechanical energy (motion) into thermal energy; hence, by extrapolation, there exists the view that the mechanical movement of the universe will run down, as work is converted to heat, in time because of the second law.

The conjecture that all bodies in the universe cool off, eventually becoming too cold to support life, seems to have been first put forward by the French astronomer Jean-Sylvain Bailly in 1777 in his writings on the history of astronomy and in the ensuing correspondence with Voltaire. In Bailly's view, all planets have an internal heat and are now at some particular stage of cooling. Jupiter, for instance, is still too hot for life to arise there for thousands of years, while the Moon is already too cold. The final state, in this view, is described as one of "equilibrium" in which all motion ceases. The idea of heat death as a consequence of the laws of thermodynamics, however, was first proposed in loose terms beginning in 1851 by William Thomson, 1st Baron Kelvin, who theorized further on the mechanical energy loss views of Sadi Carnot (1824), James Joule (1843), and Rudolf Clausius (1850). Thomson's views were then elaborated on more definitively over the next decade by Hermann von Helmholtz and William Rankine.

Design And Analysis of Quick Change Over for Starter Performance Test Bench

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Abstract: -- Throughout the study, the main aim is to increase the productivity in the starter assembly line. In each workstation the processing time is different and the longest time consumption in workstation will be identified and observation is carried out. This related workstation is studied by time study techniques. The time is taken by stopwatch. The goal of the work is to seek in increase in the line efficiency and productivity rate hence proposed to the company. The major drawback is the setup change of performance test bench of the starter. These particular problems thus affect the productivity and the line efficiency as well. Thorough observation revealed the change over time for a workstation also an important aspect in the production time. It plays a major role in the company's overall income, as the result of that the major change should be taken so as to reduce the change over time. The setup change of performance test bench consumed more time and results in less production. So we should reduce the setup change time by removing the non-value added activities and bring in new techniques. This change has a better line efficiency and increase in rate of productivity

I. INTRODUCTION & OVERVIEW

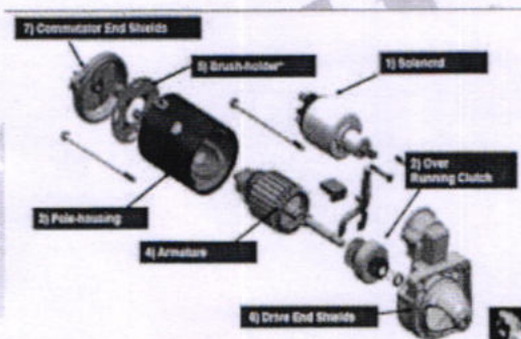


Figure 2.1- Starter Motor

Starter Motor division develops and produces innovative and technically advanced products that contribute towards noticeable reduction in fuel consumption and CO2 emissions. Bosch has an extensive range of high performance starter motors in its portfolio, suiting to the application requirements of Indian automotive market. In addition to conventional starter motors, Bosch also offers a broad range of Start/Stop Starter motors for economical and comfortable Start/Stop solutions, these systems help to reduce the emissions and save fuel by up to 8%.

The number of starting operations performed by the starter motor (lifetime) has been considerably increased for Start/Stop application. Greater design strength has enabled the Start/Stop Motor to survive more frequent starts throughout the lifetime of the vehicle without suffering damage.

The electric starter motor or starting motor is the most common type used on gasoline engines and small Diesel engines. The modern starter motor is both a permanent-magnet and a series-parallel wound direct current electric motor with a starter solenoid (similar to a relay) mounted on it and all the parts are shown as in the above figure 1.10. When current from the starting battery is applied to the solenoid, usually through a key-operated switch, the solenoid engages a lever that pushes out the drive pinion on the starter driveshaft and meshes the pinion with the starter ring gear on the flywheel of the engine.

The solenoid also closes high-current contacts for the starter motor, which begins to turn. Once the engine starts, the key-operated switch is opened a spring in the solenoid assembly pulls the pinion gear away from the ring gear, and the starter motor stops. The starter's pinion is clutched to its drive shaft through an Over Running spring Clutch (ORC) which permits the pinion to transmit drive in only one direction. In this manner, drive is transmitted through the pinion to the flywheel ring gear, but if the pinion remains engaged (as for example because the operator fails to release the key as soon as the engine starts, or if there is a short and the solenoid remains engaged), the pinion will spin independently of its drive shaft. This prevents the engine driving the starter, for such back drive would cause the starter to spin so fast as to fly apart.

However, this spring clutch arrangement would preclude the use of the starter as a generator if employed in hybrid scheme mentioned above, unless modifications were made. Also, a standard starter motor is only designed for intermittent use which would preclude its use as a generator: the electrical components are designed only to operate for typically under 30 seconds before overheating (by too-slow

Numerical Simulation of Ship Hull Interaction

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Abstract—This paper reports the comparison between computational simulations and experimental measurements of a ship hull and propeller interaction in steady state condition. The primary purpose of these efforts is to support the development of physics based high fidelity manoeuvring simulation tools by providing accurate and reliable hydrodynamic data with relevance to manoeuvring performances. The geometrical modelling of bare hull of KRISO container ship model is done by using SOLID WORKS. The flow over the bare hull and propeller interaction is analysed with commercial CFD package STARCCM+. The analysis is carried out in unstructured trimmer mesh. Reynolds Averaged Navier Stokes (RANS) based Solver is used to perform simulations for validation purpose and for better understanding of fundamental flow physics under manoeuvring conditions. Grid independence test is also carried out for the better and accurate results. The numerical analysis data and experiment results are compared with different turbulence models like standard $k-\omega$ Wilcox, $k-\omega$ SST Menter model, AKN model and V2F model. The results indicate that pressure is uniformly distributed in the base of ship hull and there is dramatic variation of pressure in front stern region and the contours shows the stagnation point of ship, and the high velocity zones. It is observed that large wakes are formed in flow past rear end of ship.

Keywords: KRISO; CFD; hull; propeller; hydrodynamic co-efficient.

1. INTRODUCTION

A propeller is a component which converts engine torque into propulsive force or thrust, thus overpowering a ship's resistance to forward motion by creating a sternward accelerated column of water. There is an increasing interest in the marine industry to improve the hydrodynamic and structural performance of naval structures. One of the most critical requirements for any marine design tool is the ability to simulate turbulent flow around ship hulls. Definition of the stream flowing near the hull of a vessel, at early stages of its planning allows solving qualitatively tasks of optimization of the hull form and configuration of the appendages; studying of operating conditions of thrusters, navigation devices and bow thrusters; definition of trim of high-speed crafts; studying the resistance coefficient. However, it is clear, that all aforementioned advantages of the computational fluid dynamics methods can be fully implemented only under condition of a good coordination of received results with the most reliable experimental and theoretical data. The study of hull propeller interaction is

still in the nascent stage and adequate numerical investigations are not reported. This problem is a very challenging one because one need to consider a sliding mesh where a few blocks are moving and few blocks are stationary in the inertial frame of reference. Also, the flow over the propeller blade is inherently unsteady due to rotation of the blade through spatially varying wakes of the hull. To achieve accuracy in prediction, particular attention has to be paid to transition turbulence modelling, grid refinement and vortex preservation.

Jagadeesh and Murali [1] authors carried out both experimental and numerical investigation of hydrodynamic forces co-efficient of 3-D hull. The numerical investigation is carried out with AKN $k-\epsilon$ model incorporated in ANSYS Fluent software. Based on the study, the authors concluded that AKN $k-\epsilon$ model was well suited to predict the hydrodynamic forces acting on hull.

Barros *et al.* [2] carried out a comparative study on CFD analysis, analytical and semi-empirical (ASE) method on MAYA HULL. For the CFD analysis, the authors used $k-\omega$ SST Menter model and observed that the CFD analysis was able to predict the bare-hull normal force co-efficient very well.

Jagadeesh *et al.* [3] did a comparative study of five turbulence models viz., AKN $k-\epsilon$ model, CHC $k-\epsilon$ model, standard $k-\epsilon$ model and $k-\epsilon$ RNG model to investigate the hydrodynamic resistance of HULL. For the studies the authors used 2-D axis symmetric model. Based on the study, they concluded that AKN $k-\epsilon$ model predicted the flow and near wall behavior better than other models.

Chun-yu Guo *et al.* [4] studied the steady and unsteady flow interactions of propellers, rudders and fins by RANS method with FLUENT software package. The sliding mesh model was employed to simulate unsteady interactions between the blades, rudders and fins. The RNG (Renormalized Group theory) based $k-\epsilon$ turbulence model is adopted. The predicted results matched well with the experimental data.

Shotaro UTO [5] carried out numerical simulation for the computation of turbulent flow around a marine propeller with RANS. The modified Baldwin-Lomax, zero equation turbulence model was adopted for turbulent closure. The equations were discretized by the cell-centered, finite volume and 3rd order upwind scheme. K_t and K_q predicted

DESIGN AND ANALYSIS OF PRE COMPRESSING OF AIR IN A SINGLE CYLINDER FOUR STROKE ENGINE AT BDC

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Abstract- In IC engines the combustion efficiency is based upon the quality and quantity of air fuel mixture for better flame propagation. There are many ways to improve the combustion characteristics of an engine such as, rich air-fuel mixture, providing turbulence to the air fuel mixture and also by increasing the quantity of air in air-fuel mixture ratio. Now a day's turbo chargers and super chargers are used to increase the amount of air in air-fuel mixture ratio. In the present the quantity of air in air-fuel mixture is increased by using the downward stroke of the piston. While piston is coming to BDC air is being introduced. At BDC there will be an obstacle to restrict the air flow therefore the air gets stuck in between piston and the obstacle. As the piston moves, it forces the air to compress. Later the compressed air is guided to intake manifold to initiate the combustion process. For achieving the above mentioned factors some modifications need to be done to the engine components such as modifying piston, cylinder block and connecting rod. By doing this the combustion characteristics can be improved and also no need of any other additional components to compress the air. The modelling of existed and modified engine is being done in commercial designing software (Solid Works) and analysis will be carried out using CFD software (Star CCM+) at 3 different velocities i.e., 10m/sec, 12.5m/sec and 15 m/sec respectively using k-ε model, k-ω models.

Index terms: Combustion, Air- Fuel mixture, Turbulence, BDC, CFD

I. INTRODUCTION

In order to increase the power of an engine there has to be an increase in pressure, and hence force exerted on the piston, during the power stroke. The amount of work that the power stroke delivers is basically determined by the air-fuel mixture in the combustion chamber. The combustion that occurs during the end of the compression stroke and throughout the power stroke is determined by how much air is mixed with the fuel. When air is compressed its density

increases but volume decreases [1] [2]. Hence compressing air at the beginning of an engine cycle increases the power output by increasing the amount of air that is mixed with fuel. Since the total volume of occupied space within the cylinder is decreased when compressing air, more air can be used to combust with the fuel. This is exactly what superchargers and turbochargers do. They increase the pressure to increase the density of the air to make the engine increase in power [3].

In this paper, the downward stroke of piston to compress the air has been utilized by some modifications to engine [6]. When the piston moves upward, air from surroundings enter into the cylinder through inlet valve at BDC just like suction stroke in regular combustion cycle. While piston moves downward, it starts to compress the air inside the cylinder till it reaches the certain pressure. As the air gets compressed the air is taken out from cylinder to the intake manifold. This is simulated using CFD with proper boundary conditions [5].

The most common super-charger is a mechanical supercharger. The compressor is driven using power from the engine. In a turbocharger, a combination of a compressor and turbine are used. Although this requires the use of another shaft, the engine power is not used to provide the work needed to run the compressor. The exhaust gases go into the turbine, which uses the energy content in the hot gases to run the shaft that runs the compressor [4].

II. GEOMETRY DEVELOPMENT AND MESHING OF COMPUTATIONAL DOMAIN

The existed engine has been modified by placing a plate at BDC in between cylinder and crank case, the piston bottom is also closed and a piston rod is added in between piston and

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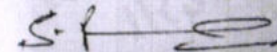
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Agrikart: A New Revolution Agriculture

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Abstract— The project is based upon Wireless Sensor Network and an android based interface. The advanced development in wireless sensor networks can be used in monitoring various parameters in agriculture. Due to uneven natural distribution of rain water, it is very difficult for the farmers to monitor and control the distribution of water to agricultural field as per the requirements of the crop. There is no ideal irrigation method for all weather conditions, soil structure and variety of crop cultures. The sensors are used to collect various data which is to be then analyzed. The android interface provides the farmer with a framework to communicate with experts and get immediate response. It also provides them detailed information about the governmental policies which they can make use of. The main motive of this idea is to provide the analyzed soil sample and the best suggestion on which crop will minimize the cost and maximize the profit. The application also gives specific weather predictions for the day/week. Details on agricultural loans with their interest rates are also shown in the android application interface. This project aims to reduce the stress and problems that adversely affect the farmers resulting in the loss of crops and human lives.

KEYWORDS: Agriculture, Irrigation, GSM, Android Application.

I. INTRODUCTION

Global environmental changes are currently altering key ecosystem services that soils provide. Therefore, it is necessary to have up-to-date soil information in local, regional and global scales to monitor the state of soils and ensure that these ecosystem services continue to be provided. In this context, digital soil mapping (DSM) aims to provide and advance methods for data collection and analysis tailored towards detailed large-scale mapping and monitoring of soil properties. In particular, remote and proximal sensing methodologies hold considerable potential to facilitate soil mapping at larger temporal and spatial scales as feasible with conventional soil mapping methods. Existing remote and proximal sensing methods support three main components in DSM: (1) Remote sensing data support the segmentation of the landscape into homogeneous soil-landscape units whose soil composition can be determined by sampling. (2) Remote and proximal sensing methods allow for inference of soil properties using physically-based and empirical methods. (3) Remote sensing data supports spatial interpolation of sparsely sampled soil property data. A primary or secondary data source overall, remote and proximal sensed data are an important and essential source for DSM as they provide valuable data for soil mapping in a time and cost efficient manner.

This document provides general insights into diverse aspects of soil related remote sensing, including M. remote sensing technologies and soil properties. In this context, we present the underlying concept of DSM and introduce approaches to predict the spatial distribution of

soil properties. Monitoring agricultural environment for various factors such as soil moisture, temperature and humidity along with other factors can be of significance. A traditional approach to measure these factors in an agricultural environment meant individuals manually taking measurements and checking them at various times. As the smart phones users in INDIA are increasing and as the country is moving towards digitalization, our android based application can be at service for many farmer and thus helping them move towards the digital world. It can provide the necessary soil and crops related information for better productivity.

II. OBJECTIVE

AGRIKART is an android based application interface that is useful throughout all the stages of agriculture. The main objective of this project is to bring a new revolution in agriculture with technology. The project deals with the irrigation methods, soil samples, weather conditions and agricultural loans using wireless sensor networks.

III. AIM

This project aims to reduce the stress and problems that affect farmer and their crops which ultimately result in loss of crops and lives.

IV. LITERATURE SURVEY

1. Wireless Monitoring of Soil Moisture, Temperature & Humidity Using Zigbee in Agriculture

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Freyr drone: Pesticide/fertilizers spraying drone - an agricultural approach

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Abstract:
The purpose of FREYR drone is to develop a quad-copter which carries pesticides to spray all over the farm which reduces the work of farmers as well as it finishes his work soon. The application of pesticides and fertilizers in agricultural areas is of prime importance for crop yields. This is to develop a user friendly interface for the farmers. The FREYR Drone is a pesticide spraying quad copter for agricultural purpose which helps the farmer to spray the pesticides all over his land so that it reduces his work which can evenly spray all over his farm. Here the farmer can control the drone using an android app and he can connect to the app using Wi-Fi module (ESP 8266) which is interfaced in the drone. It will precisely route the land area of that particular farmer's land using GPS no matter shape of the field and type of the crop the pesticide spraying drone will get the job done. Here we have used the Arduino board which is the open source electronics prototype platform which is interfaced with the Wi-Fi module and GPS. To balance the directions and orientations we have used the ACCELEROMETER (ADXL 335), GYRO (MPU-6050), MAGNETOMETER (HMC5883L). We have a wireless camera that can transmit and receive pictures with high resolution.

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Contents

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SECTION I. Introduction

References

The application of fertilizers and pesticides in agricultural areas is of prime importance for crop yields. The use of aircrafts is becoming common in carrying out the task because of the speed, accuracy and effectiveness in spraying operation. The farmers are using the spraying bags to spray pesticides all over the farm. The farmers have to carry the pesticide spraying bag which makes them get strained. Even then the farmers are unable to evenly distribute the pesticides all over the farm. And also it will be time consuming. The farmer can spray the pesticides using drone evenly all over the field. It reduces the workload of the farmers and also completes the work very fast.

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“Re-engineering of Indian Economy-Opportunities & Challenges” On 24th October 2013

RE ENGINEERING THE ENGINEERING

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Abstract:

Re engineering is the most important issue faced by industry . There are many challenges in the way of reengineering, so to overcome these problems some important dimensions are explored. There are many factors which identify the reengineering dimensions like environmental, size, economical, technical etc. In the present work an attempt has been made by review of literature to identify the dimensions and their parameters in the software Industry.

Keywords – Industry needs, pre hire training, collaborative research.

1. INTRODUCTION

Industry has its own objective and education system has its own. Education means enlightenment but if someone is just able to write a sentence it does not mean that he is enlightened, it means one has to be able to analyse. Once we are educated we should contribute to the society, then only society will benefit, this is the objective of education. Industry focuses more on making profit and therefore they engage very less with the education institutions. Industry requires manpower and that comes from educational institutions, therefore it should get more and more involved in the process of education.

India is a logical choice of outsourcing for the world with 65% of the world's eminent companies and one of the world's largest pools of scientific and technical talent. India has proved its mettle in IT And BPO industries to global community. Indian IT/ BPO industries have witnessed phenomenal growth in recent years leading to tremendous increase in the demand of skilled manpower. In this direction of development, the government has allowed private sector to open engineering colleges across the country to fulfill the huge demand of trained professionals of the industries. And in a very short span of time, the number of private engineering colleges has vastly increased and today around 3000 colleges and university together are producing nearly a million engineers per year in India.

Peristaltic Flow of a Conducting Newtonian Fluid in an Inclined Channel under the Effects of Hall Current

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Abstract:- In this paper, the effect of hall on the peristaltic flow of a conducting fluid in an inclined two dimensional channel under the assumption of long wavelength is investigated. A closed form solution is obtained for axial velocity and pressure gradient. The effect of various emerging parameters on the time-averaged volume flow is analyzed with the help of graphs.

Keywords: Newtonian fluid, Hall, Hartmann number, peristaltic flow, Froude number

I. INTRODUCTION

The word peristalsis stems from the Greek word Peristaltikos, which means clasp and compressing. Peristaltic pumping is a form of fluid transport generated in the fluid contained in a distensible tube when a progressive wave travels along the wall of the tube. It is an inherent property of many syncytial smooth muscle tubes; stimulation at any point can cause a contractile ring to appear in the circular muscle of the gut, and this ring then spreads along the tube. In such a way, peristalsis occurs in the gastrointestinal tract, the bile ducts, other glandular ducts throughout the body, the ureters, and many other smooth muscle tubes of the body, Guyton and Hall (2003). The study of the mechanism of peristalsis in both mechanical and physiological situations has recently become the object of scientific research, since the first investigation of Latham (1966). Several theoretical and experimental attempts have been made to understand peristaltic action in different situations. A review of much of the early literature is presented in an article by Jaffrin and Shapiro (1971). A summary of most of the experimental and theoretical investigations reported with details of the geometry, fluid Reynolds number, wavelength parameter wave amplitude parameter and wave shape has been given by Srivastava and Srivastava (1984).

The magnetohydrodynamic (MHD) flow of a fluid in a channel with peristalsis is of interest in connection with certain flow problems of the movement of conductive

physiological fluids, (e.g., the blood flow in arteries). Agrawal and Anwaruddin (1984) investigated the effect of magnetic field on the peristaltic flow of blood using long wavelength approximation method and observed for the flow of blood in arteries with arterial stenosis or arteriosclerosis, that the influence of magnetic field may be utilized as blood pump in carrying out cardiac operations. Mekheimer (2004) studied the peristaltic transport of blood under effect of a magnetic field in non uniform channels. Hayat et al. (2007) have first investigated the Hall effects on the peristaltic flow of a Maxwell fluid through a porous medium in channel. Hall Effect on peristaltic flow of third order fluid in a porous medium with heat and mass transfer was studied by Eldabe (2015). Recently, Subba Narasimhudu and Subba Reddy (2017) have investigated the effects of Hall on the peristaltic flow of a hyperbolic tangent fluid in a channel.

In view of these, the effect of hall on the peristaltic flow of a conducting fluid in an inclined two dimensional channel under the assumption of long wavelength is investigated. A closed form solution is obtained for axial velocity and pressure gradient. The effect of various emerging parameters on the time-averaged volume flow is analyzed with the help of graphs.

II. MATHEMATICAL FORMULATION

We consider the peristaltic pumping of a conducting Newtonian fluid flow in an inclined channel of half-width a . A longitudinal train of progressive sinusoidal waves takes place on the upper and lower walls of the channel. For

Business Process Reengineering and Customer Satisfaction in Indian Telecommunication sector

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ABSTRACT

Intention of the study was to quantitatively analyze the factors based on which telecom service providers can formulate strategy to satisfy customers to get an edge over the competitors. And we will see how Business Process Management and Re-engineering might play the role of a weapon to Indian Telco service providers. The elements of the business processes of the Telecom domain, which affect customer satisfaction level and how BPR can impact the level of customer satisfaction in the telecom sector in India was investigated in this study. Mainly three categories of research findings have been deduced from the study. The first category dealing with the customer's perception on different areas of Indian Telecom processes exposed the need for a fast cycle capability and competitiveness of the Telco system. The second category analyzes customer's satisfaction with the existing service facilities of Indian Telco services and shows an average figure of their present satisfaction level. The third category describes customer's perception on Indian telecom service providers for enhancement of the level of satisfaction revealing a strong need for strategic planning and implementation of IT-enabled reengineered business process. The findings will be useful to increase customer value, customer satisfaction and retention and can guide the strategic business planners to introduce better, innovative and customized products to the consumers.

Keywords: Business process reengineering, fast cycle capability, customer satisfaction, business process improvement.

Introduction

Business Process Reengineering, Customer Satisfaction and Consumer Behaviour etc. are relatively new subjects in the field of business process research in India. In the present business environment organizational success depends on out-performing the business competitors while satisfying the consumers. The telecom ecology of a country is an essential domain not only for the economic development but also having huge social impact. Living in an age of global transition, one can't help wondering about the transformations that took place, are taking place and will take place in social, economic and technological areas. Technological changes have been massive and radical in India with the utilization of voice and data transmission technologies by companies for their global business framework. The revolution is still on, particularly for Telecom sector in India, as India is already having more than 110 million global systems for mobile communications (GSM) subscribers, according to global mobile suppliers-association (GSA). So, the orientation to such a huge volume of customer satisfaction is quite an obvious phenomenon. Many successful business people over the years have identified the importance of focusing on customer satisfaction. Thus, customer satisfaction has a long-reaching impact on the current and perhaps future viability of an organization. Schlesinger and Heskitt (1991) demonstrated the inter-relation between satisfied customers and satisfied employees in their 'cycle of good service' showing a cyclic relation which starts from customer satisfaction leading to lower customer churn which in turn generates higher profit margin. Satisfaction is quickly becoming the key to competitive posture within an industry as customer satisfaction has proved to give an organization competitive advantage by way of improved profitability, improved customer retention and improved market share. Most of the time a re-engineered system provides process automation of a business area by optimizing the sequence of activities and the involvement of proper human or computer resources associated with different steps.

This study was aimed with the following objectives

- To study the customers' perception on different dimensions of current business process of telecommunication in India.
- To develop an understanding about the degree of importance attached by the customers to each of these dimensions.
- To study how the applications of information technology in the business process of Telecom has affected customer satisfaction.
- To suggest a strategic framework through IT-enabled business process in Indian Telecommunication for enhancement of customer satisfaction.

This study has been carried out for available telecom service providers operating in and around Kolkata (A major metro city located in the eastern part of India).

Sanjeevani Drone

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Abstract— A Hexadrome also called as a hexarotor helicopter or hexacopter, is a multicopter that is lifted and propelled by six rotors. hexacopters are classified as rotorcraft. It is used for social cause, like flood such natural disasters. By using this drone we can easily distribute food, medicine, safety guards to the needy people. The maximum needy stuff that a drone can carry up to 2kgs. It has multidirectional navigation. Using GPS we can trap the drone through android app. This vehicle is highly capable to fly soon and reach any place in a very possible time. so using this we can control the hunger and can safe guard the people from some contagious diseases. This project is used to provide user friendly service in natural disaster emergency. This project have 2 modules. One will be placed in accessing unit and other will be placed on drone. Accessing unit will be having control to direct the drone to reach the respective area where help is needed. With the necessary information from management. Then the drone picks up the needy stuffs and moves towards needy people. The drone location will be tracked by using ARM, GPS and GSM module. ARM activates the GPS to read location of the place with respect to Latitude and Longitude. Then ARM sends that location information to concern person via GSM to track drone. We fix the camera on the drone to shoot the footage from the sky and that footage will be available as live streaming in the LCD.

I. INTRODUCTION

hexacopter, is a multicopter that is lifted and propelled by six rotors. hexacopters are classified as rotorcraft. It is used for social cause, like flood such natural disasters. By using this drone we can easily distribute food, medicine, safety guards to the needy people. The maximum needy stuff that a drone can carry up to 2kgs. It has multidirectional navigation. Using GPS we can trap the drone through android app. This vehicle is highly capable to fly soon and reach any place in a very possible time. We fix the camera on the drone to shoot the footage from the sky and that footage will be available as live streaming in the LCD.

II. LITERATURE SURVEY

US forces ready a Pioneer drone during Gulf War 1991. Israel aerospace 'maverick' Abraham Karem invented the predator drone in 1974. The Oxford English Dictionary describes drones as a remote- less controlled piloted aircraft or missile. on February 4, 2002, that the CIA first used an unmanned Predator drone in a targeted killing. Supplies of basic necessities, including milk, water and vegetables, were affected due to logistical difficulties.

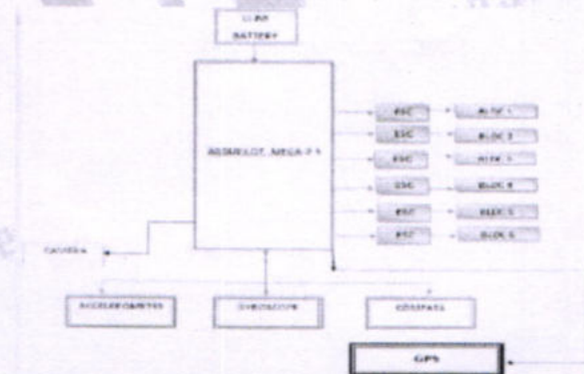
III. PRODUCT DESCRIPTIONS

A. Product Perspective:

The main use of our product is we use in the natural disaster purpose for helping peoples. Our product is a replacement for an existing system, as we know that during flood many people affected. The Hexa-copter which

we have designed is too help the people during the flood like providing food, firstaid, etc. this is been accessed by joy stick.

B. Block Diagram



IV. PRODUCT FUNCTIONS

We have already mentioned the main components in the above block diagram. At first any user must connect to WIFI secured with WPA2 in android based mobile so that he can connect and then operate with our SANJEEVANI Drone. Li-Po rechargeable battery is connected to run motors. We use ARDUINO mega 2560 which helps in interfacing the app with the motors of drone that is interfacing software with hardware. An android app is interfaced with the ARDUINO mega board through Wi-Fi module. The ARDUINO MEGA-2560 is a 8-bit processor. 16MHz clock speed. This Arduino board can be programmed using the Arduino software (IDE). The accelerometer will measure the acceleration forces and the

An Efficient Approach to Reduce Network Partitioning Using AMMNET

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Abstract: -- Mobile Ad Hoc Networks (MANETs) are one of the most important and unique applications that enable users to communicate without any fixed network infrastructure. The self-configuring capability of nodes makes it more useful among military applications and crisis management. Though MANETs are very powerful, they suffer from a serious problem known as Network Partitioning. When a Network connection between any two groups of systems fails simultaneously, it results in network partitioning. To overcome this issue, a technique called Autonomous mobile mesh network (AMMNET) has been proposed. The mobile mesh nodes of AMMNETs are used to follow the clients in the application terrain. For larger application terrain, the mesh nodes are capable to adapt a network topology to support intergroup communication. For this a distributed client tracking solution has been implemented which results in dynamic topology adaptation for the mobile clients. AMMNET provides high throughput and packet delivery ratio when compared to other techniques.

Keywords:-- Mobile mesh networks, Dynamic topology deployment, Client tracking

I. INTRODUCTION

Wireless technology has been one of the most developing technologies, and is playing a vital role in the lives of people throughout the world in recent years. Particularly mobile ad-hoc networks are used to communicate without the need of base station around the geographical location. The sharing of data and services with other devices can be adapted easily and the maintenance and replacement of devices are very much reliable in Mobile ad- hoc networks. Here nodes act as routers to transfer the data from source to the destination. Though the MANET has large number of features, it is mainly suffers from a serious problem called network partitioning. Due to this limitation of MANET, it is not desirable to be used in the mission critical applications.

To overcome this problem of MANET, a network named Autonomous Mobile Mesh Network has been developed. A mesh network uses network topology and all nodes cooperate for the distribution of data. It is a form of wireless ad hoc network and it often consists of mesh clients, mesh routers and gateways. MANETs and mesh networks are therefore closely related, but a MANET deals with problems introduced by the

mobility of the nodes. When compared to the other standard wireless mesh networks, the mesh nodes in AMMNETs are in mobile platform. These mobile mesh nodes are capable to follow the clients in the application area and also support topology adaptation. In this way AMMNET makes the MANET robust.

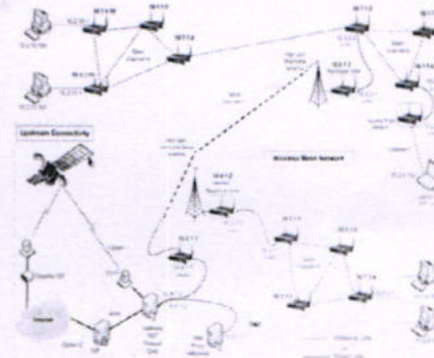


Figure.1. Configuration for a wireless mesh network

II.CLIENT TRACKING SYSTEM IN AMMNET

AMMNET is mainly based on mesh infrastructure and the nodes are mobile in nature. The

Crawler Bot

^[1] Pankaj kumar dubey, ^[2] Kiran Kumar H, ^[3] Dhanashekar K, ^[4] Keerthi R, ^[5] Shalini K.V
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Abstract— Among the many justifications for using robotics, the most important is to shield people from working in dangerous environments and from handling hazardous materials. From dealing with chemicals that are explosive to handling radioactive substances. The main objective of this project is to minimize human casualties in tragedies. This robot is remotely controlled; self powered and has all the controls like normal car which are controlled by a microcontroller unit. A wireless camera has been installed on it, so that it can monitor surroundings remotely when required. An obstacle sensor is used protect the robot from collision.

Keywords- DTMF, ARM7, Motor drivers, Sensors, DTMF decoder, Wi-Fi Module..

I. INTRODUCTION

This robot is controlled by android and it has sensors like IR (Infrared Sensor) for obstacle detection and also temperature sensor. A wireless camera has been installed on it, so that it can monitor remotely when required. It can enter into even those areas where a human cannot reach and send us all the information through its tiny Camera eyes. This spy robot can be used in star hotels, shopping malls, jeweler showrooms, etc where there can be threat from intruders since human life is always precious. and those robots are the replacement Among the many justifications for using robotics, the most important is to shield people from working in dangerous environments and from handling hazardous materials. From dealing with chemicals that are explosive to handling radioactive substances. Robots are ideal for use in hazardous environments by removing people from direct exposure to unfriendly conditions such as materials that are radioactive or highly explosive. Wireless camera will send real time video and audio signals which could be seen on a remote monitor and action can be taken accordingly.

II. OVERVIEW OF EXISTING SYSTEM

- There is much advancement in the field of engineering robotics in particular many robotics systems have been developed for various purposes there are certain systems which are used for automatic motion of vehicles in road and wheel chairs which can help disabled
- Drones can also be used for rescue systems but drones are noisy and consume more power.
- For transmitting audio and video, RF camera has been used.
- RS 232 is used for interfacing at transmitting and receiving end.

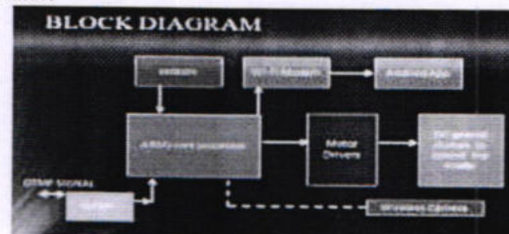
III. OVERVIEW OF PROPOSED SYSTEM

Robot unit:

- This unit is placed on the robot. It has mainly 4 parts:
- Microcontroller: It is the heart of the device. It controls all the activities of the unit.
- Sensors: sensors like obstacle detection are installed on the unit to get different environment parameters.
- Trance-receiver: This unit communicates between the unit and the base station.
- Motor drivers and motors: Motors are used for movement of robot i.e. Left, Right, Forward, Backward & to point the laser gun.
- Wireless camera: This is a CCTV camera which is used to monitor surrounding environment conditions.
- Wi-Fi modem-To give the notifications and alerts to the rescue team

Base Unit

- This unit is present in base station. This can be a computer system or a remote controller with a display unit.
- The robot movements and surrounding conditions are continuously controlled and monitored by the operator.



Underwater Autobot

^[1] Asst. Prof. Mrs. K V Shalini, ^[2] Subham Agarwal, ^[3] Nikhil, ^[4] Anurag, ^[5] Abhishek
Department of CSE, Sri Sairam College of Engineering, Anekal, Bangalore

Abstract:- This System is based on making a vehicle that looks exactly like a water animal and can move inside the water exactly like as the water animal does. This type of project is being developed by us to overcome the problem of the naval forces serving deep inside the sea. It reduces the effort of the human and can be controlled through a single server from any place. It uses IoT approach and also a wireless approach if internet is not available and a live feed can be obtained through the project to monitor the places and it is also a cost-effective project one-time implementation project rather than spending on big submarines and Cargo ships. We can take immediate actions after seeing the type of situation. We can also use this project to monitor and examine the underwater activities and to discover new materials down the earth to search for the shipwreck and other materials that go deep inside the ocean and cannot be handled by humans. Later on, this project can be modified to make it an autonomous vehicle using the artificial intelligence so that it can decide itself to take actions. Whenever possible human can take control of it as soon as the situation comes to handle it.

Keywords--- IoT, Monitor, Wireless, Autonomous.

I. INTRODUCTION

Marine autonomous systems, including submarine gliders and Autonomous Underwater Vehicles, are revolutionizing our ability to map and monitor the marine environment. Although truly autonomous systems are typically deployed from a research vessel, they are not tethered to the vessel and do not require direct human control while collecting data. They therefore provide opportunities for data acquisition in parts of the ocean previously inaccessible to vessel-based instruments, e.g. beneath ice sheets in polar regions, and are improving the spatial and temporal resolutions of a broad spectrum of marine measurements. Marine autonomous systems also have an increasing range of applications in the defense, industry and policy sectors, such as geohazard assessment associated with oil and gas infrastructure. In addition, recent economic drivers, such as rapidly increasing vessel fuel oil costs, are making autonomous systems a potentially attractive proposition to organizations responsible for large-scale and cost-effective marine data collection program.

This contribution will focus on Autonomous Underwater Vehicles, as these platforms are most relevant to geoscience studies that are targeted at or close to the interface between the seabed and the water column. This is a critical interface, as it is a key physical habitat for benthic organisms as well as a zone of focused sediment transport and deposition. The ability to collect high-resolution data

from this interface is essential, but technologically challenging (especially in deep water). The aims of this paper are to i) provide an introduction to Autonomous Underwater Vehicles and their capabilities, ii) present an overview of their applications in marine geoscience (based upon peer-reviewed scientific literature and new data collected by the authors), and iii) discuss potential future applications and technological advances.

AUTONOMOUS UNDERWATER VEHICLE

Autonomous Underwater Vehicles (AUVs) are unmanned, self-propelled vehicles that are typically deployed from a surface vessel, and can operate independently of that vessel for periods of a few hours to several days. Most are torpedo-shaped, but some have a more complex configuration allowing them to move more slowly and across complex terrain. AUVs follow a pre-programmed course and are able to navigate using i) arrays of acoustic beacons on the seafloor (Long Base Line), or ii) a combination of Ultra Short Base Line acoustic communication, GPS positioning, and inertial navigation (when below the surface — based on dead reckoning using a combination of depth sensors, inertial sensors and Doppler velocity sensors). Unlike submarine gliders, which are propelled using a buoyancy engine and have an undulating trajectory, AUVs are able to maintain a direct (linear) trajectory through the water and are therefore well suited to geoscience applications requiring constant altitude, such as seabed mapping and sub bottom profiling. Remotely Operated Vehicles (ROVs) remain tethered to the host vessel and, while this enables them to draw more power and communicate real-time data, their

Industrial Automation Using Internet of Things (IoT)

^[1] Aneela, ^[2] Akshatha Ashoka Kasara, ^[3] Pavithra N, ^[4] Adithya Prabhu A, ^[5] Nisha M S.
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^[5] Asst. Prof, Dept of Computer Science & Engineering ,SSCE,Bengaluru.

Abstract: - In this paper, we have presented the present status of industrial automation using IoT. The internet of things is a network of the physical object that contains embedded technology essence communicate with the extrinsic environment. The industrial internet of thing is part of the internet of thing that focuses on devices and object used in a business setting. The vision of the Internet of things has evolved due to a convergence of multiple technologies, including ubiquitous wireless communication, real-time analytics, machine learning, commodity sensors, and embedded systems. No ways to detect the un-even condition. Manual intervention required for monitoring. CCTV used which only monitor but no Alert generation. It helps to connect everything around you to the internet including wearable devices, metering devices and an environmental sensor. This paper summarizes the current applications and implementation of IoT in the automation industry. In future, we hope that IoTs will further enhance and make a revolution in industry and also in home appliances.

Keywords--- Automation, IoT, sensors, Artificial intelligence, Embedded electronics.

I. INTRODUCTION

Industrial Internet of Things (IoT) is the best way of connecting industrial machineries and sensors, to each other, over the internet, allowing the authorized user of the industry to use information from these connected devices to process the obtained data in a useful way. IoT-connected applications typically support data acquisition, aggregation, analysis, and visualization. The IoT architecture includes latest technologies such as computers, intelligent devices, wired and wireless communication and cloud computing. Previously Bluetooth and RF (Radio Frequency) technologies were used to control and monitor the industrial applications but were limited to short distance. The operator had to be in the range of the Bluetooth connectivity or in the Radio Frequency area. Solution to the short distance communication is the IoT based industry automation. Here we can have controlling as well as monitoring from anywhere in the world.



Model Example of Industrial Automation

II. HISTORY

First time automation in industries was done through the use of steam and water power. As the advancement took place, electricity was introduced and was used in industries for mass production. The term Internet of Things is 16 years old. But the actual idea of connected devices had been around longer, at least since the 70s. Back then, the idea was

Future of Cloud Computing In It Field 2020

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SSCE,Bengaluru.

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Abstract: - Many organizations taking their first tentative steps, but by 2020 cloud is going to be a major and permanent part of the enterprise computing infrastructure. Three years from now we are likely to see low power processor crunching many workloads in the cloud and supporting massively federated scalable software architecture. 2020 cloud computing is likely to be a standard part of enterprise IT. To get an idea of the type of failures that cloud companies will be forced to deal with. It is helpful to look to supercomputing an area that uses many of the technologies and methods that eventually makes the way into the cloud.

Key Words- Cloud Computing Architecture, Hosting a cloud, Cisco.

I. INTRODUCTION

Simply put, cloud computing is the delivery of computing services—servers, storage, databases, networking, software, analytics and more—over the Internet (“the cloud”). Companies offering these computing services are called cloud providers and typically charge for cloud computing services based on usage, similar to how you are billed for water or electricity at home.

The first cloud computing services are barely a decade old, but already a variety of organizations—from tiny startups to global corporations, government agencies to non-profits—are embracing the technology for all sorts of reasons. Here are a few of the things you can do with the cloud:

- Create new apps and services
- Store, back up and recover data
- Host websites and blogs
- Stream audio and video
- Deliver software on demand
- Analyze data for patterns and make predictions

Cloud computing has been referred to as revolutionary, even magical. Like most trends in IT, cloud computing is a combination of a number of underlying trends that have long been in the works, a kind of evolutionary blend of our previous successes and failures. A key term driving the adoption of cloud computing has been the term “the cloud.” In essence the concept of “the cloud” is as a metaphor for the Internet as an operational environment where applications are utilized over the Internet rather than

through more traditional means such as a desktop. Virtualization was the evolutionary missing link, one that gave computational resources a new found manageability and efficiency. For the first time “Virtual machines” would be able to not only scale horizontally (more resources added as needed) but vertically, whereby clones of application components could be replicated at will. This newfound freedom opened a world of possibilities. Freed from the constraints of the previous client/server models of the past, a new breed of service providers rose to take advantage of this flexibility. The rest of the paper is organized as follows. We present the literature survey, proposed model in section 2 and section 3 respectively, the proposed mechanism and the current state of this research. Lately, Conclusions and references are presented in section 4 and section 5.

II. LITERATURE SURVEY

Cloud Computing Architecture:

Cloud computing architecture refers to the components and sub components required for cloud computing. These components typically refer to:

- Front end (fat client, thin client)
- Back end platforms (servers, storage)
- Cloud based delivery and a network (Internet, Intranet, Inter cloud).

Hosting a cloud:

There are three layers in cloud computing. Companies use these layers based on the service they provide.

- Infrastructure
- Platform
- Application

Knowledge-based Secure Dynamic Cache Update For Domain Name System

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Abstract: - The core of DNScUp (DNS cache update protocol) uses a dynamic lease technique to keep track of the local DNS name servers whose clients are tightly coupled with an Internet server. DN2IP mapping change of the corresponding Internet server, its authoritative DNS name server proactively notifies these local DNS name servers still holding valid leases. Although the notification messages are carried by the User Datagram Protocol (UDP), the dynamic lease also minimizes storage overhead and communication overhead, making DNScUp a lightweight and scalable solution. Based on client query rates (or service importance to their clients), it is the local DNS name servers themselves that decide on whether or not to apply for leases (or renewal) for an Internet service. On the other side, the authoritative DNS name server grants and maintains the leases for the DNS resource records of the Internet service the major components of the DNScUp prototype include the detection module, the listening module, the notification module, and the lease-track file. DNScUp achieves the strong cache consistency in DNS and significantly improves its availability, performance, and scalability.

I. INTRODUCTION

Strong cache consistency is defined as the model in which no stale copy of a modified original will be returned to clients, whereas weak cache consistency is the model in which a stale copy might be returned to clients. Therefore, without strong cache consistency among DNS name servers, it is cumbersome to invalidate the out-of-date cache entries. The inefficient and pathological DNS cache update due to weak consistency quite often causes service disruption. More importantly, three recently emerged reasons, in practice, cast serious doubt on the efficacy of weak DNS cache consistency provided by the TTL mechanism: There are many unpredictable mapping changes due to emergency situations such as terror attacks and natural disasters, in which the loss or failure of network resources (servers, links, and routers) is inevitable, and we have to immediately redirect the affected Internet services to alternative or backup sites. Maintaining DNS cache consistency is critical under such an exceptional circumstance, since people need service availability at the crucial moment. The dynamic DNS technique, which provides prompt IP mapping for a server at home or a mobile host using a temporary IP assigned by the Dynamic Host Configuration Protocol (DHCP), makes the

association between a domain name and its corresponding IP address much less stable. The TTL-based DNS redirection service provided by Content Distributed Networks (CDNs) only supports a coarse-grained load balance and is unable to support quick reaction to network failures or flash crowds without sacrificing the scalability and performance of DNS. Thus, cache inconsistency poses a serious threat to the availability of Internet services. This is simply because during the cache inconsistency period, the clients served with out-of-date DN2IP mappings cannot reach the appropriate Internet servers or end hosts.

II. LITERATURE SURVEY

DNS performers of either root name servers or local DNS name servers and many scientists have studied their caching effectiveness in the past decade.

- ❖ Danzig et al. measured the DNS performance at one root name server and three domain name servers. They identified a number of bugs in DNS implementation, and these bugs and mis-configurations produced the majority of DNS traffic.

Fast Converging Layered Adaptive Beam Forming Algorithm

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and ⁴C. Sivaprakash

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E-mail: shivassec@gmail.com

Abstract

LMS algorithm is simple and is well suited for continuous transmission systems since it is a continuously adaptive algorithm. However, it is not known for its convergence speed in the presence of Gaussian, spatially white, of null mean and σ_N^2 variance which has prompted people to use other complicated algorithms. In the above scenario LMS has maximum mean square error and minimum error stability. Hence, there is a need for an algorithm, which is simple to implement yet has a fast convergence rate and is not computationally intensive in the presence of noise. Thus, the algorithm featured in this paper is an attempt in achieving this and it will be referred to as the Fast Converging Layered-LMS algorithm. In the FCL-LMS algorithm the process of finding the optimum weights have been divided into two layers where both the layers have different convergence factors, the convergence factor of the upper layer is always greater than the lower layer, hence the larger value of the convergence factor helps in approaching the optimum weights and the smaller value of the convergence factor minimizes the misadjustments thus reducing the excess mean square error, this results in least mean square error, better error stability and faster convergence.

Keywords: Fast convergence, Least Mean Square (LMS), Eigen value, Mean Square Error, Misadjustments, Gaussian noise.

Introduction

Digital Beam forming is a mature technology drawing its roots from the use in Radar systems. Literature survey reveals the extent of its use in radar systems for airborne,

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Controlling and Monitoring of Power Supply from Substation using GSM Modem

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ABSTRACT: Nowadays it has become very much complex in maintaining the substations (power stations), mainly the power stations with in the domestic purpose and the utility company, since the large amount of power is transmitted from the main stations to the substation it is more important to monitor the quality proportion of the power from generated and the received power at the substations, it is also in need of controlling the flow through the advanced technology i.e. Through GSM modem the message would be sent to the domestic usage and the main station as well therefore we have used a circuit for the check of current flow, to analyze the voltage flow, with a relay for switching, a microcontroller. This in term reduces the labor cost and less human intervention.

KEYWORDS: transformers, microcontroller (PIC16F877A), GSM module, substation.

I. INTRODUCTION

A domestic power supply is the one where most of the connections are held or terminated to the houses and the small scale industries mainly the utility company. Since the power that is generated from the main station is transmitted through the long distance to the substation and hence which will lower the quality and quantity of the power that is received.

The proposed design is developed for the user to easily recognize the transformer is safe or unsafe. The project is a device used for measurement of transformer parameters through wireless system, which has inbuilt step-down transformer with voltage, frequency and measurement circuit for measuring input voltage and frequency of a transformer. on other hand to monitor the fault such as overvoltage and under voltage. If any of these does occur then a message will be sent to the design controlling unit or substation.

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Working of this module has follows, initially 230 v ac input voltage from mains supply in stepped down 12v ac through 12-0-12 step-down transformer and then its output given to frequency, voltage measurement circuit and at end these measurement data is feed to microcontroller for processing information.

Smart Shopping Cart For Automatic Billing In Supermarket

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 Sri Sairam College of Engineering, Anekal, Bangalore

Abstract- A supermarket is a place where customers come to purchase their daily using products and pay for that. Billing in the supermarket takes a lot of time. Billing of products in the supermarket is quite difficult because it takes more time as people have to wait for a long time in a queue for billing. Looking at the advancement in technology, we came up with an innovative idea of "Smart Shopping Cart for Automatic Billing in Supermarket". This project consists of RFID reader, motion detector sensor, Liquid Crystal Display, push buttons, switches and WIFI module. In this system product in the mart will have RFID tag, and every cart will have RFID reading. The user has to scan the Smartphone with the shopping APP to select the trolley. When a user put some product in trolley then its code will be detected using RFID reader and cost of a product added to the list and sensor will sense the direction of motion of the product for fault detection. In case, if the user wants to remove some product then a user should press the remove switch and product code will be detected by RFID reader. At last, while exiting the supermarket, RFID at the exit will detect the cart and the user have to scan the Smartphone with the APP for billing for paying the bill and open the gate.

Index Terms— RFID Tags, RFID Reader, Anti-Theft , smart shopping cart.

I. INTRODUCTION

Ever since the debut of wireless technology, electronic commerce has developed to such an extent to provide convenience, comfort, and efficiency in day-to-day life. The main purpose of this project is to provide centralized and automated billing system using RFID and WIFI communication. Each product of shopping mall, super markets will be supplied with an RFID tag, to identify its type. Every cart contains PID (Product Identification Device). Specifically, PID contains a microcontroller, LCD, an RFID reader, switches and WIFI module. There will also be a centralized database which will contain the details of the product like price. The LCD shows the running bill.

The purpose of this project is to provide an automatic billing system by using RFID and WIFI to avoid the queue and save time in malls and super markets & to give product recommendation and information with Anti-Theft.

II. EXISTING SYSTEM

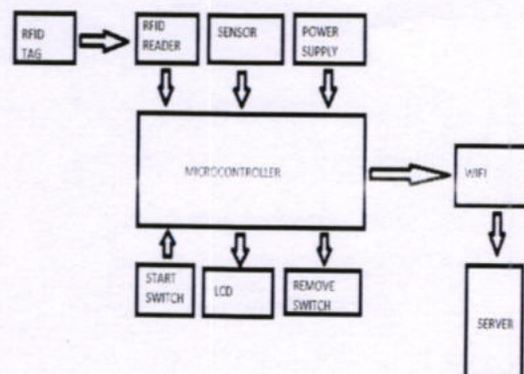
While billing by having the barcode scanner we need to detect every barcode attached to every item in purchased item list. When all the items get scanned the price and quantity of items is automatically get into the system and then the bill is get generated. Customers can pay bill through credit/debit cards or by cash. But it is a time consuming process for the billing purpose. so that the waiting time to pay the bill is increased. To overcome on the

time consuming process the RFID based smart trolley is proposed.

III. PROPOSED SYSTEM

- 1) Every product in the shop or a mall will have an RFID tag on it. And the CART will be taken by scanning Smartphone with the shopping APP.
- 2) Each Cart will have an RFID reader and WIFI module implemented on it.
- 3) There will be a Centralized Server System.
- 4) After the payment of money, the Cart must get reset. There will be online payment procedure for billing.
- 5) If the product is removed, it must get deleted from bill too.

SYSTEM DESIGN: PID (Product Identification Device)



Intelligent Vehicle With Multitask Management

Rituraj Prince¹, Ashwin Kumar B M², Shivasharanappa³, Veeresh K⁴, Geetha R.⁵
^{1,2,3,4} B E Final Year, ⁵ Asst. Professor
^{1,2,3,4,5} Sri Sairam College of Engineering, Anekal, Bangalore, India

Abstract : The previous report shows accidents are happening Due to driver neglect, drink and drive, suddenly change Driver health conditions are the causes of the road accident. To overcome these type of causality we purposed a vehicle to monitor the activity of driver and also check the health condition of driver. And reduce the road accidents.

Keywords: flex sensors, heart beat sensor, sweat sensors, GSM system

1. INTRODUCTION:-

To reduce road accidents and safety of human we design a system .In this system we are using flex sensor for sensing the drowsiness of the driver. If the driver is tired, due to that he might loosen his hand unknowingly during drowsy state. We are sensing the event and giving buzzer to alert the driver. In spite of the alert if he is still in drowsy state, we will trigger left indicator and park the vehicle (motor moving towards left). The second event is sensing the fatigue nature of the driver using sweat sensor. Apart from this are using

3. axis accelerometer for sensing the accident. GSM modem is available to send SMS to the authority.

Finally when accidents occurred, the system will automatically send a text message to ambulance service via GSM network. The system also records the data during the time of accident.

1.1 Overview of existing system

Survey report shows the road accidents records are increasing in dally life because only reasons absence of correct mechanism .

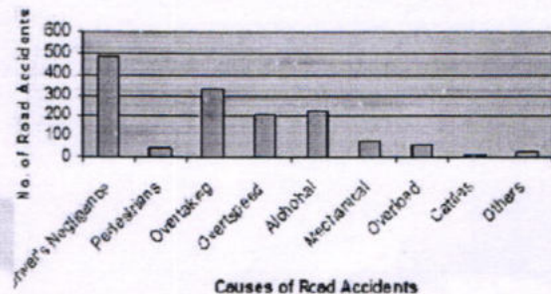


Fig 1.1-shows the number of road accidents due to Driver negligence and other reasons. But maximum Accidents are happening due to driver negligence.

2.Existing system details

2.1 ABS (Anti-Locking Braking System):

ABS works with your regular braking system by automatically pumping them. In vehicles not equipped with ABS, the driver has to manually pump the brakes to prevent wheel lockup. In vehicles equipped with ABS, your foot should remain firmly planted on the brake pedal, while ABS pumps the brakes for you so you can concentrate on steering to safety.

2.2 EBD (Electronic brake-force distribution):

Electronic brake-force distribution (EBD or EBL). Electronic brake-force limitation (EBL) is an automobile brake technology that automatically varies the amount of force applied to each of a vehicle's brakes, based on road conditions, speed, loading, etc. always coupled with anti-lock braking systems.



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Anekal, Bengaluru

SSCE/Est./2018-19/ 003.

12.03.2019

Note Submitted to the Chairman, SSCE, Anekal

Sub: B.Srilatha - AP - ECE - Ph.D - Award - Career Advancement - Associate Professor - Request Reg.

With reference to the above subject, we are glad to inform you that one of our faculty members Mrs.B.Srilatha, ECE Branch has acquired Ph.D - Faculty of Engineering - Thesis entitled: "New Analysis for Identification of Eye Diseases from the Blood Sample Values" from GITAM UNIVERSITY in the year 2019, requesting to elevate to Associate Professor in ECE Branch.

As of now, Dept. of ECE has no Ph.D. faculty, except 16 Assistant Professors. As per VTU norms, Dept. requires 2 Professors, 4 Associate Professors, 12 Asst.Prof, apart from 1st year work load for 120 Intake.

Photocopies of Appointment order and Educational qualification & other certificates are enclosed herewith, for your kind reference & perusal.

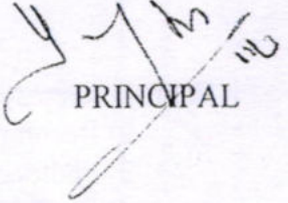
Staff Details

Name :	Dr.B.Srilatha	Qualification: BE, M.E, Ph.D
Designation :	Assistant Professor	
Years of Exp :	10.6 Years - She had availed 15 months of Maternity leave on 2 Spells on LLP	
Branch :	ECE, DOJ : 01.02.2010	
Current Salary :	Rs. 38820/- pm (VI Pay Scale)	

Considering her Ph.D qualification and also to fulfill the Dept of ECE norms, she may be promoted as Associate Professor in ECE Branch with suitable pay scale.

Thanking you

Yours faithfully


PRINCIPAL

- Encl: 1) Representation from Faculty
2) Recommendation Form from HOD-ECE
3) Photocopy of Ph.D & Other B.E, ME Certificates
4) Qualification class & Present Pay details.

SSCE/Est./2018-19/

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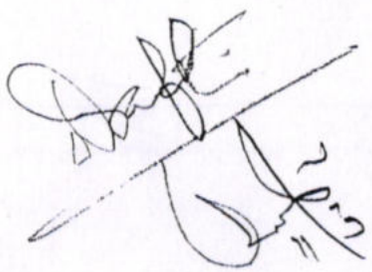
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3) Photocopy of Ph.D & Other B.E, ME Certificates
4) Qualification class & Present Pay details.

[Handwritten signatures and initials]

Date: 11.03.2019

Teaching Staff - Eligible for Grant of Promotion

Sl. No.	Name of the Staff	DOJ	Designation & Department	Qualification / Year of passing / Class Obtained	Present Salary p. m.	EXPERIENCE					Proposed Designation & Scale of Pay	Remarks
						SSCE (Yrs)	Other Engg. College (Yrs)	Poly-technic Exp (Yrs)	Ind Exp (Yrs)	Total Exp (Yrs)		
1.	Mr.B.Srilatha	01.02.2010	AP / ECE Asst.Prof	B.E.- Sep. 2003 First Class M.E - First Class April 2007 Ph. D - Feb. 2019	<u>VI pay Scale</u> Basic - 19613 AGP - 6000 DA - 10245 HRA - 2562 CCA - 400 <u>Rs. 38820</u>	9	1.6	--	--	10.6	Associate Professor	She ^{read} availed 15months of Maternity leave on 2 slots with LLP



PRINCIPAL

Amical,
05.03.19.

To,
The-Chairman,
Sri Sairam College of Engineering,
Ánekal, Bangalore.

Dear Sir,

SUB:- Academic upgradation-Ph.D-Request for career advancement.

With reference to the above subject, i am glad and pleasure to inform you that, I have successfully defended my research thesis on 02.02.2019 at GITAM University, Visakhapatnam, Andhra Pradesh. I have received very good compliments from the examiners during viva-voce. I thank wholeheartedly the institution and your motivation is the main reason for my success.

I also would like to inform you that, I have been working in this institution since 01.02.2010 as an Assistant professor in ECE Dept. As on today I have 9 years experience in Sairam and 1.6 years outside.

Kindly consider me for the career advancement by promoting me as Associate professor. I will assure you that, I will work as per the institution expectations. Kindly do the needful.

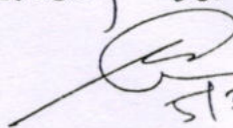
Thanking you sir,

Yours Sincerely,

 5/3/19

B.SRILATHA
ECE Dept
A.P-III

Submitted to principal,
Kindly do the needful

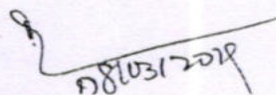

5/3/19

o/s
Counselor

11. ~~for~~ ed it to letter +
to



May be considered
→


08/03/2019



Staff Recommendation Form

Department:	Electronics and Communication Engineering		
Name of the Staff:	B.SRILATHA	Designation:	AP III
Date of Joining SSCE:	01. 02. 2010	Service at SSCE:	9 years //
Total Experience : Years	10.6	Industry: Nil	College: 10.6 /
Present Basic Salary:	19613	Gross Salary (PM):	38,820
Recommendation for:	Associate Professor		

Academic Performance of last three years:

Academic Year	Semester	Subject Code	Subject Title	Class Strength	Pass	% of Pass
2017 - 18	IV A	15EC43	Control Systems	37	20	54
	IV B	15EC43	Control Systems	48	35	73
	IV B	15ECL48	LIC +Communication Lab	48	48	100 /
	VII A	10EC73	Power Electronics	37	31	84
	VII B	10EC73	Power Electronics	31	25	81
	VII B	10ECL78	Power Electronics Lab	31	31	100 /
2016 - 17	IV A	15EC43	Control Systems	33	23	70
	IV B	15EC43	Control Systems	34	27	80
	IV A	15ECL47	Microprocessor Lab	33	31	94 /
	VII A	10EC73	Power Electronics	38	35	93 /
	VII B	10EC73	Power Electronics	36	34	95 /
	VII B	10ECL78	Power Electronics Lab	36	36	100 /
2015 - 16	VIII B	10EC82	Digital Switching Systems	34	34	100 /
	IV B	10EC43	Control Systems	34	30	88
	IV A	10ECL47	Microcontroller Lab	34	34	100 /
	V A	10EC55	Information Theory & Coding	38	36	95 /
	I E	15ELN15	Basic Electronics	52	37	71
	VII B	10ECL78	Power Electronics Lab	37	37	100 /



Administrative Performance of last three years:

Academic Year	Semester	Responsibility Assigned	Remarks
2017 - 18	IV&VII	Class-Coordinator	Co-operated with all faculties and completed successfully
2016 - 17	IV&VII	Class-Coordinator	Co-operated with all faculties and completed successfully
2015 - 16	V&IV	Class-Coordinator	Co-operated with all faculties and completed successfully

No. of Conference / Symposium organized	No. of Research Paper Published	No. of Conference / Symposium attended	Seminar attended	No. of invited Lectures delivered	No. of Books Published	Remarks
4 - Organized as Committee Member	11	13	9	-	-	Presented & Published Paper

Other Official Data (Specify):

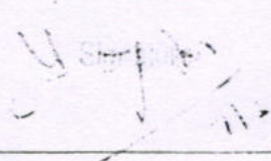
1. Completed 3 NPTEL Courses Successfully in the Academic Year 2017-18

Sl.No	Course Name	SCORE
1	Discrete Time Signal Processing	80% with Topper in 5
2	Digital Image Processing	66%
3	Control Engineering	55%

- Got best paper award in International Conference held at Jain College of Engineering, Belgaum.
- 4 Papers published in Scopus Index Journals.

Contribution to the College:

- Organizing committee member in International conference on Chip, Circuitry, Current, Coding, Combustion and composites (I7C-16) and ICASET.
- Member for College and Graduation day
- Organizing committee member in Department technical event LIVAZ.
- Participated in Ganna Sourabha activity.
- VTU- Paper evaluation.

Recommendation of the Head of the Department	Recommend for the same	 9/13/18
Recommendation of Principal	<ul style="list-style-type: none"> Recommend Faculty from other departments vacancy is available 	

**B. Srilatha**

No-21, IInd Floor
Concord Homes,
Kudlu Village,
Hosur Main Road,
Bangalore-560068

E-mail: srilathab27@yahoo.co.in

Ph. No: +91-9243140950

Objective :

To obtain a challenging position in an organization where I can contribute my skills for the development of the organization and vertical career growth.

Academic Qualification :

Course	Institution	Percentage of Marks	Year Of Passing
M.E (ECE- Medical Electronics)	College of Engg., Anna University Campus, Chennai, T.N.	78.68 %	2007
B. Tech (EIE)	Sir. C. R. Reddy College of Engg, Eluru, A.P.	73.45 %	2003
XII (HSC)	GSR & TSR Junior College., Chirala, A.P.	76.80 %	1999
X (SSLC)	B G & B K Girls High School, Chirala, A.P.	58.99%	1996

Work Experience

Having 2 years of experience in **St. Ann's College of Engineering & Technology**,
Chirala, Andhra Pradesh.

Technical Exposure :

- Programming & Coding skills : C , C++ , MAT LAB
- Assembly Language Programming : 8085
- Operating Systems : Windows2000, XP.

Project Details :

➤ UG Project Details:

1. TITLE : E.C.G Wave Analysis By Using Neural Network
LANGUAGE : C++
OBJECTIVES : The project deals with the electrical activities of the heart i.e. E.C.G wave (Electro Cardio Gram). And also deals with the abnormalities of the human being by using neural network.

➤ PG Project Details:

2. TITLE : Improved GVF Method for image segmentation of Coronary angiogram images

SOFTWARE : MAT LAB
OBJECTIVES : The main aim of this project is to find the blockage of the blood vessels from the coronary angiogram images and the results are compared with original GVF Method.
3. TITLE : Handwritten Character Recognition

SOFTWARE : MAT LAB
OBJECTIVES : The project deal with the handwritten characters testing and Recognition.
4. TITLE : Digitization of E.M.G

LANGUAGE : C
OBJECTIVES : The project deals with the digitization of E.M.G. It converts Analog waveform into digital wave form by using interfacing.

Honors' and Awards :

- Achieved **98 percentile with 98th rank** in All India level **GATE examination, 2005**.
- Achieved **91.45 percentile** in All India level **GATE examination, 2004**.
- Attended as a training one month in **Apollo Hospitals, Chennai** on medical equipments.
- Attended one day national level workshop on "**VLSI SYSTEM DESIGN**" at St. Ann's College of Engineering and Technology, Chirala, A.P.
- Participated in the staff development programme on "**Instructional Design and Delivery System**" at St. Ann's College of Engineering and Technology, Chirala, A.P.
- Consistently among **top 5 in the class of 60 in B.E.**

Extra curricular activities:

- Good communication skills.
- Presented **International level conference paper on July 2007** at SSN Institutions, Chennai, T.N.
- Presented **National level conference paper on April 2007** at Thanthai Periyar Government Institute of Technology, Vellore, T.N.
- Participated one week programme on "**Research Methodology**" at St. Ann's College of Engineering and Technology, Chirala, A.P.
- Active member in the preparation of college magazine.
- Class Representative in B.E.
- Adoptable to changes.

Personal Details :

Father's Name : Nageswara Rao. B
Husband's Name : Ramesh Babu. B
Date of Birth : 20th May, 1981
Gender : Female
Marital Status : Married
Languages Known : English, Hindi, Telugu, Tamil and Kannada.

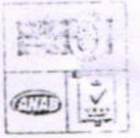


SHIRDI SAI ENGINEERING COLLEGE

Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum.

Sai Leo Nagar, Samandhur (PO), Anekal, Bangalore - 562 106. Tel: +91-80-27830221, 27840631 / 30. Fax: +91-80-27830355 www.ssec.ac.in

Regd. Office: 184/15, 5th Main Road, 4th Block, Jayanagar, Bangalore - 560 011. Tel: +91-80-26635623, 22455361 Fax: +91-80-22451802



Founder & Chairman : MJF.Ln.Leo Muthu

PROCEEDINGS OF THE CHAIRMAN, SHIRDI SAI ENGINEERING COLLEGE, Bangalore.

PRESENT: Thiru.M.Jothiprakasam @ MJF.Ln.Leo Muthu,
CHAIRMAN

Pro.No.1/SSEC/TS/Appt/2010

Dated:08-02-2010

Sub: Administration – Appointment of Teaching staff – Order's issued – Reg.
Ref: Her application dt.26.12.09.

With reference to the application cited and based on the performance in the interview, Ms.B.Srilatha is selected and temporarily appointed as Lecturer in ECE Dept. to serve in our College on AICTE Scale of pay 8000-275-13500 with other allowances as follows:

Basic Pay	Rs.	8,000/-
M.E (2x275)	Rs.	550/-
Exp. (1x275)	Rs.	275/-
	Rs.	<u>8,825/-</u>
DA 95%	Rs.	8,384/-
HRA 15%	Rs.	1,324/-
CCA	Rs.	200/-
TOTAL	Rs.	<u>18,733/-</u>

She should serve atleast one year continuously as probationary from the date of joining in the post. After satisfactorily completing one year of service, she will be considered for regularisation of service. If she dislikes to continue in the services, she may relinquish the post by submitting one month notice or one month salary in lieu thereof and it can only be at the end of the semester which is also subject to acceptance of the management.

She is specifically informed that during the period of probation if her services are found unsatisfactory she will be terminated from services immediately without any reason and prior notice. Therefore, the question of one month notice (or) one month salary (in full) will not arise in such cases. However, the salary will be worked out and settled only on total number of days worked on the particular month only.

She is requested to produce all the certificates in original and experience certificates to the Principal at the time of joining in duty.

She is informed that the taxes payable to the concerned department will be deducted from salary as per rules and regulations.

She is requested to join duty forthwith.

For SHIRDI SAI ENGINEERING COLLEGE,

(Sd/xxxxxxxx)

(M. JOTHIPRAKASAM @ MJF.Ln.LEO MUTHU)

CHAIRMAN

/ By order /

SECRETARY

To:

Ms.B.Srilatha, M.E.,
No.21, IInd Floor,
Concord Homes, Kudlu Village,
Hosur Main Road,
Bangalore – 560 068.

Copy to:

1. The Principal, SSEC, Bangalore.
2. The Director (A&D), SGEI, Chennai-44.
3. Accounts Section.

Received &
Accepted
18/02/10

Bangalore,

1-02-2010

To,

The principal.

S.S.E.C.,

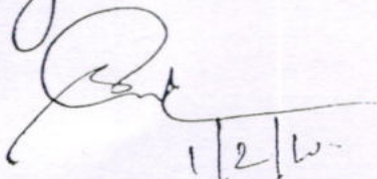
Bangalore,

sub:- Reg joining report to ECE Department

Respected sir,

I am B. SriLatha (M.E) & am going to be join in your institution on 1-02-2010. ~~Work~~ as an Lecturer to the ECE Department, SSBC. Bangalore. please forward my application for further joining duties.

Forwarded to principal,
Please be awarded Thanking you


1/2/10

Yours sincerely

B. SriLatha

(B.S.)

1-02-2010

GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT



F 001004

GITAM
(Deemed to be University)
(Estd. u/s 3 of the UGC Act, 1956)

Provisional Certificate Doctor of Philosophy

*This is to certify that Mr./Ms. **Srilatha Boddu** is qualified for the award of Degree of Doctor of Philosophy (Ph.D.) in the **Faculty of Engineering** in the year **2019** for the thesis entitled "**New Analysis for Identification of Eye Diseases from the Blood Sample Values**" and he/she has fulfilled all the prescribed academic requirements.*

Prepared by: *W*

Verified by: *B*

Visakhapatnam

Date: 27-02-2019



S. B.
Controller of Examinations

ANDHRA UNIVERSITY



FACULTY OF ENGINEERING

This is to certify that

Boddu Srilatha

Daughter of B Nageswara Rao

has been duly admitted to the

*Degree of Bachelor of Engineering
in the Electronics & Instrumentation Branch*

in this University, she having been declared to have

passed in First Class, the Examination

prescribed therefor held in April 2003.

Given under the seal of the University

*Visakhapatnam
The 08th March 2004*



[Signature]
Controller of Examinations

07/1806/048961

A142092

Board of Intermediate Education A. P.

Vidya Bhavan, Nampally, Hyderabad- 500 001

**PASS CERTIFICATE CUM MEMORANDUM OF**

This is to certify that SRILATHA BODDU
 son/ daughter of NAGESWARA RAO
 Examination held in APR 1999 with registered No. : 7185509 and
 medium, and was placed in FIRST Division.

G.S.R. TAVARIPALEM.
 passed the Intermediate Public
 CHULALA MANDAL
 TELUGU

The subjects in which he/she was examined and the marks awarded are as follows :

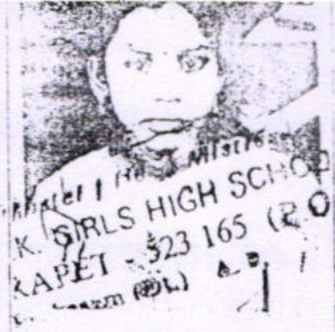
Subject	Paper-I		Paper-II	
	Maximum Marks	Marks Obtained	Maximum Marks	Marks Obtained
Part - 1 : ENGLISH	100	054	100	041
Part - 2 SANSKRIT	100	085	100	086
Part - 3 : Optional Subjects				
MATHEMATICS-A	075	071	075	068
MATHEMATICS-B	075	065	075	070
PHYSICS THEORY	060	043	060	036
PHYSICS PRACTICAL			030	028
CHEMISTRY THEORY	060	042	060	049
CHEMISTRY PRACTICAL			030	030
Total Marks In Figures	768			
In Words	*SEVEN*SIX***EIGHT*			
Date	21-06-99			

Principal,
 G.S.R. & T.S.R. JUNIOR COLLEGE,
 T H O TAVARIPALEM.
 Signature of the Principal M.
 CHULALA COLLEGE BELI

[Signature]
 Joint / Deputy Secretary
 (Examinations)

Note : Eligibility rules are overleaf. *Indicates marks obtained at earlier examinations

M 8550



SECONDARY SCHOOL CERTIFICATE

PC/86/0032853/3 PRIVATE

CERTIFIED THAT SRILATHA BODDU D/O NAGESWARA RAO B Bearing

Roll No 0259727 belongs to B G & B K G H S, JANDRAPETA

has appeared and PASSED at the SSC EXAMINATION held in SEPTEMBER, 1996 with

COMPARTMENTAL division and TELUGU as the medium of instruction

DATE OF BIRTH OF THE CANDIDATE	DAY	MONTH	YEAR			
20/05/1981	TWO	ZERO	MAY	ONE	NINE	EIGHT ONE

THE CANDIDATE SECURED THE FOLLOWING PERCENTAGE OF MARKS

SUBJECT	Marks secured (in Figures)	Marks secured (in Words)
FIRST LANGUAGE (TELUGU)	63*	SIX THREE
THIRD LANGUAGE - ENGLISH	40	FOUR ZERO
MATHEMATICS	80*	EIGHT ZERO
GENERAL SCIENCE	64*	SIX FOUR
SOCIAL STUDIES	52*	FIVE TWO
TOTAL	299	(TWO NINE NINE)
SECOND LANGUAGE (HINDI)	45*	FOUR FIVE
GRAND TOTAL	344	(THREE FOUR FOUR)

Marks of Identification

1. Mole near the Rt elbow. Faint
2. Mole near the forehead.

Head of Institution with School Stamp

G. H. 12/3/96
 K. GIRLS HIGH SCHOOL
 JANDRAPETA - 523 165 (P.O.)
 PRINCIPAL (D.) A.P.
 27/11/1996.

M. S. S. S. S.
 SECRETARY

Date of Issue by the Board

BOARD OF SECONDARY EDUCATION

HYDERABAD

Any corrections in the certificate will not be entertained after 3 years from the date of issue.

Any unauthorised correction in the certificate will result in cancellation of certificate.

The marks with the asterisk indicates the marks (old marks) secured in previous Examinations.

KS MCH SECUR MINI ID MCHABD IN 24844



St. Ann's College of Engineering & Technology

(Christian Minority Institution)

(Approved by AICTE and Affiliated to JNTU)

Nayunipalli, Vetapalem (M), CHIRALA, Prakasam District, Pin - 523 187, A.P.

06 May 2009

Dr C. Subba Rao
Ph. D., M. Tech. (IIT, Kh), B. E.,
FIE, FIIPE, MISTE
Principal

SERVICE CERTIFICATE

This is to certify that Mrs B. Srilatha has been working as an Assistant Professor in the Department of Electronics and Instrumentation Engineering, St. Ann's College of Engineering and Technology, Chirala from 08-10-2007 to till date.

PRINCIPAL

PRINCIPAL
ST. ANN'S COLLEGE OF
ENGINEERING & TECHNOLOGY
CHIRALA-523 187

Retinal diagnosis exploitation image process algorithms

B.Srilatha¹, Dr.V.Malleswara rao²

Abstract: Vision is that the most vital factor in human life. thus we'd like to avoid wasting our vision. that may be done by extracting retinal options. The membrane of human eyes that affects the membrane and retina construction in several ways in which. Latest technological advances within the image process helps to extract the attention diseases supported the study of feature extractions. In our projected system we tend to used four algorithms for extracting the feature extraction. The initial step is to capture the input retinal image exploitation digital anatomical structure camera. Consequent step is that the pre-processing stage, we tend to use improved median filter to get rid of the unwanted distortions or noises gift within the image. Future is that the feature extractions method that's dole out on the pre-processed retinal image. The four extractions are blood vessels, exudates, small aneurysms, and optic disk. The algorithms used are brandy edge detection, fuzzy cluster, morphological distance primarily based algorithmic rule and watershed algorithmic rule severally. Here the four options are nothing however the most diseases in eye. Supported the output results of those four extractions we discover the severity of the unwellness as gentle, moderate or severely affected. And eventually will do the treatment in early stage and that we can save our vision.

Keywords: Improved median filter, fuzzy cluster, morphological distance primarily based algorithmic rule, Optic discs, watershed algorithmic rule, and eye diseases detection.

I. Introduction

Illness in membrane resulted from special diseases are determine by special pictures from membrane, that are obtained by exploitation optic imaging known as anatomical structure. The globe Health Organization (GHO) has calculated the amount of persons with eye diseases within the world would increase enormously from one hundred thirty five million in 1995 to three hundred million in 2025[6]. So as to scale back the unhealthy sound effects related to the process input image was pre-processed by a filter, and then the retinal anatomical structure image is assessed in to a few primary parts

Like Red Channel (R), inexperienced Channel (G) and Blue Channel (B)[7]. The inexperienced channel is high reactive to the blood vessels. The improved median filter[1] is employed to get rid of salt and pepper sound from the image. Therefore the output is that the raised image a footing is associate degree sudden amendment within the brightness (gray scale level) of the pixels.

The removal of blood vessels in membrane pictures is very important step in designation and medical aid of diabetic retina. For unhealthy persons the diameter of the blood vessels might disagree or otherwise there's a break for growth of latest vessels once connected with traditional person's blood vessels.[8] The blood vessels get enveloped for diabetic patients and it gets narrower for eye disease unhealthy patients. Exudates are one in every of the first signs of membrane unwellness, Automatic transude detection would be useful for diabetic retinopathy screening method. Along color and sharp edge options to find the exudates. The yellow objects are detected first and then objects within the image with terribly sharp edges are then found exploitation Kirsch's mask and alternative rotations of it on the inexperienced element. The mix of outcome of yellow objects with terribly sharp fringe is employed to work out the exudates. The Fuzzy C-Means (FCM) gathering could be a well-known cluster technique for image partition, several techniques are performed for exudates observation, and however they need to defect. Poor quality pictures have an effect on the separation results of bright and dark injury exploitation thresholding and exudates feature extraction. Microaneurysms the primary clinical abnormality to be noticed within the eye for diabetic retinopathy they're red lesions. Red lesions are the primary clinically evident injury indicating diabetic retinopathy. Therefore, their detection is significant for a pre-screening system [13]. The point is that the shining half within the traditional image that may be seen as polish, spherical or vertically storage device is that the region wherever blood vessels and optic nerve fiber enter to the membrane of human eyes. it's the shining a part of the conventional anatomical structure pictures. Observation of the optic disk (OD) is taken into account united of the vital part of study of digital colour retinal images [19],and in our proposed System watershed algorithm is used for the optic discs detection and hence the severity of the eye diseases is examined. Based on the output results of these four extractions we find the severity of the disease as mild, moderate or severely affected. And finally we can do the treatment in early stage and we can save our vision.

ISSN: 2454-3659 (P), 2454-3861(E)

Volume II, Issue 8 January 2016

International Journal of Multidisciplinary Research Centre

Research Article / Survey Paper / Case Study

**EXTRACTION OF BLOOD VESSELS FROM RETINAL IMAGES USING
IMPROVED MEDIAN FILTER AND KIRSCH EDGE DETECTION FILTER****Authors Details****Name:** Asst.Prof. B.Srilatha**Affiliation:** GITAM University, Bangalore**COUNTRY:** India.**Authors Details****Name:** Dr.V.Malleswara rao**Affiliation:** GITAM University, Bangalore**COUNTRY:** India**ABSTRACT**

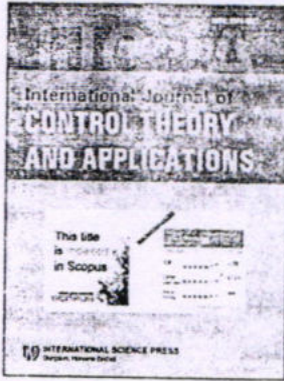
The diabetic retinopathy disease spreads diabetes on the retina vessels thus they lose blood supply that causes blindness in short time, so early detection of diabetes prevents blindness in more than 50% of cases. The retinal image diagnosis is an important methodology for diabetic retinopathy detection and analysis. In this paper the various algorithms for the pre-processing of retinal image i.e. mean filter, median filter and improved median filter is compared and further feature extraction of blood vessels is done by kirsch algorithm. The proposed system consists of two stages—first is pre-processing of retinal image using improved median filtering and second stage feature extraction of blood vessel using kirsch edge detection algorithm which will not only detect the edge and also the direction of edge. Simulation using mat lab were done using a set of images and have been proved that the algorithm holds good for all the images and blood vessels can be detected effectively.

Key words: fundus images, improved median filter, kirsch edge detection algorithm, blood vessel extraction, diabetic detection.

INTRODUCTION

Diabetic retinopathy is a micro-vascular complication of diabetes, causing abnormalities in the retinal image. Disorders in retina resulted from special diseases are diagnosed by special images from retina, which are obtained by using optic imaging called fundus. The World Health Organization (WHO) has calculated that, the number of adults with diabetes in the world would increase tremendously: from 135 million in 1995 to 300 million in 2025. In order to reduce the noise effects associated with the processing input image was pre-processed by a filter, then, the retinal fundus image is divided into three primary components such as Red Channel (R), Green Channel (G) and Blue Channel (B). The green channel is high sensitive to the blood vessels. Blood vessel is one of the most important features in retina consisting of arteries and arterioles for detecting retinal vein occlusion, grading hypertension and early diagnosis of glaucoma. Checking the obtained changes in retinal images in an especial period can help the physician to diagnose the disease.

The extraction of blood vessels in retinal images is important step in diagnosis and treatment of diabetic retinopathy. For diseased persons the diameter of the blood vessels may vary or otherwise there is a possibility for growth of new vessels when compared with normal person's blood vessels. The blood vessels get swallowed for diabetic patients and it gets narrower for glaucoma diseased patients. The extraction of blood vessels from retinal images can be difficult and the two main factors concerned are the improper retinal image contrast and the uneven background illumination. The improper contrast is because different vessels



New Analysis for Identification of Eye Diseases from the Blood Sample Values

B. Srilatha¹ and V. Malleswara Rao¹

¹ Department of Electronics and Communication Engineering Gitam University, Vishakapatnam, Andhra Pradesh, India, Emails: srilathab27@yahoo.co.in, mraoveera@yahoo.com

Abstract: In the present day time many different parcel of ailments that can influence ordinary human life. One such illness is called diabetic. This will impact in two cases one is eating routine and the second one is hereditie. Because of this diabetic malady, 80 % of individuals it will begin impact from the eye and afterward remaining body organs like kidney, liver heart, nerves and so forth. So this proposition needs to separate the element of eye. From this element, it will give the anomaly of the proportion in seriousness level insightful. Because of this approach, it will save the vision in early stage itself furthermore it will give the alarm to the rest of the body organs.

This proposition it will begin gathering the constant pictures from the diagnostic centre. These pictures were taken from the fundus camera. These pictures are full of noise, raw and unprocessed pictures. So that, next stride needs to remove the noise from the pictures. In this venture used all different types of filters to remove noise and performance of all the filters are verified using different parameters like SNR (Signal to Noise Ratio), MSF (Mean Square Error), SSIM Similarity Index), RMSE (Root Mean Square Error), PSNR (Peak Signal to Noise Ratio). And after that next is feature extraction. They are veins, microaneysams, exudates, and optic disk for every element it is utilized best picture preparing calculations and afterward at last will gives gentle, direct, seriousness of the diabetic and this outcome is contrasted and glucose level estimation of similar patients. It was co-equal in both contextual investigations.

On this task subsequent changed into completed such a lot of evaluation like each functions regular and peculiar snapshots with their corresponding blood pattern and evaluation equations table and subsequently it turned into plot the graph blood sugar values Vs all of the functions normal and abnormal values. At last this will give straight forwardly eye ailment from the glucose values. So this proposed evaluation of software program will supply greater advantage for ophthalmologists to discover eye sickness from blood sugar ranges.

Keywords: New filter, Feature extraction, Blood sample values, Eye diseases detection, Corresponding treatment.

1. INTRODUCTION

Illness in membrane resulted from special diseases square measure verifies by special photos from membrane, that square measure obtained by exploitation optic imaging called bodily structure. The inexperienced

Extraction of diabetic and eye diseases from the retinal images using image processing algorithms.

B.Srilatha¹, Dr.V.Malleswara Rao²

ABSTRACT:-

diabetics can inspire other illnesses in the body of patients. One such illness is related to the retina of human eyes that affects the retinal and retina construction in different ways. The screening for detection of such abnormalities in retina is called Diabetic Retinopathy (DR).

Latest technological advances in the image processing helps auto detection of diabetic retinopathy based on the study of feature extractions. In our proposed system we use four algorithms for extracting the feature extraction. The initial step is to capture the input retinal image using digital fundus camera. The next step is the pre-processing stage, we use improved median filter to remove the unwanted distortions or noises present in the image.

Upcoming is the feature extractions process that is carried out on the pre-processed retinal image. The four extractions are blood vessels, exudates, micro aneurysms, and optic disc. The algorithms used are kirsch edge detection, fuzzy clustering, morphological distance based algorithm and watershed algorithm respectively. Here the fours features are nothing but the main diseases in eye.

Based on the output results of these four extractions we find the severity of the disease as mild, moderate or severely affected. And finally

compared the above results with their blood sample results. Based on this comparison we will come to know our proposed algorithms are giving best results.

Key words: Improved median filter, kirsch Operator, blood vessel extraction, exudates, micro aneurysms, fuzzy clustering, morphological distance based algorithm, Optic discs, watershed algorithm, and diabetic and eye diseases detection.

I. INTRODUCTION:

Diabetes Retinopathy is a micro-vascular complication of diabetes, causing abnormalities in the retina. Sickness in retina resulted from special diseases are identified by special images from retina, which are obtained by using optic imaging called fundus. The World Health Organization (WHO) has calculated the number of persons with diabetes in the world would increase enormously: from 135 million in 1995 to 300 million in 2025[6]. In order to reduce the bad sound effects associated with the processing input image was pre-processed by a filter, then, the retinal fundus image is classified in to three primary components such as Red Channel (R), Green Channel (G) and Blue Channel (B)[7]. The green channel is high reactive to the blood vessels. The improved

Extraction of Blood Vessels and Exudates from Retinal Images using Image processing Algorithms

B.Srilatha, Dr.V.Malleswara rao.

ABSTRACT: The diabetic retinopathy disease spreads diabetes on the retina vessels thus they lose blood supply that causes blindness in short time, so early detection of diabetes prevents blindness in more than 75% of the cases. The retinal image diagnosis is an important methodology for diabetic retinopathy detection and analysis. In this paper the algorithm first step improved median filter is compared with other filters and second step feature extraction of blood vessels and exudates is done by kirsch algorithm and fuzzy clustering algorithm. the proposed system consists of three stages-first is pre-processing of retinal image using improved median filtering, second stage feature extraction of blood vessel using kirsch edge detection algorithm. This is not only detecting the edges and also the direction of edges and third stage is feature extraction of Exudates. Simulation using mat lab were done using a set of real time images and have been proved that the algorithm holds good for all the images. Blood vessels and exudates can be detected effectively. These results will give the mild and moderate stage of severity in diabetic.

Key words: fundus images, improved median filter, kirsch edge detection algorithm, blood vessel extraction, exudates, fuzzy clustering, severity of diabetic detection.

I. INTRODUCTION:

Diabetic retinopathy is a micro-vascular complication of diabetes, causing abnormalities in the retinal image. Disorders in retina resulted from special diseases are diagnosed by special images from retina, which are obtained by using optic imaging called fundus. The World Health Organization (WHO) has calculated that, the number of adults with diabetes in the world would increase tremendously: from 135 million in 1995 to 300 million in 2025[6]. In order to reduce the noise effects associated with the processing input image was pre-processed by a filter, then, the retinal fundus image is divided in to three primary components such as Red Channel (R), Green.

Channel (G) and Blue Channel (B)[7]. The green channel is high sensitive to the blood vessels. Blood vessel is one of the most important features in retina consisting of arteries and arterioles for detecting retinal vein occlusion, grading hypertension and early diagnosis of glaucoma. Checking the obtained changes in retinal images in an especial period can help the physician to diagnose the disease. The improper contrast is because different vessels have different contrast; arteries have higher contrast than veins which can be avoided by the adoptive histogram equalization that is a pre-processing method which involves the first is improved median filter. The improved median filter[1] is used to remove salt and pepper noise from the corrupted image. Hence the output is the enhanced image An edge is an abrupt change in the brightness (gray scale level) of the pixels.

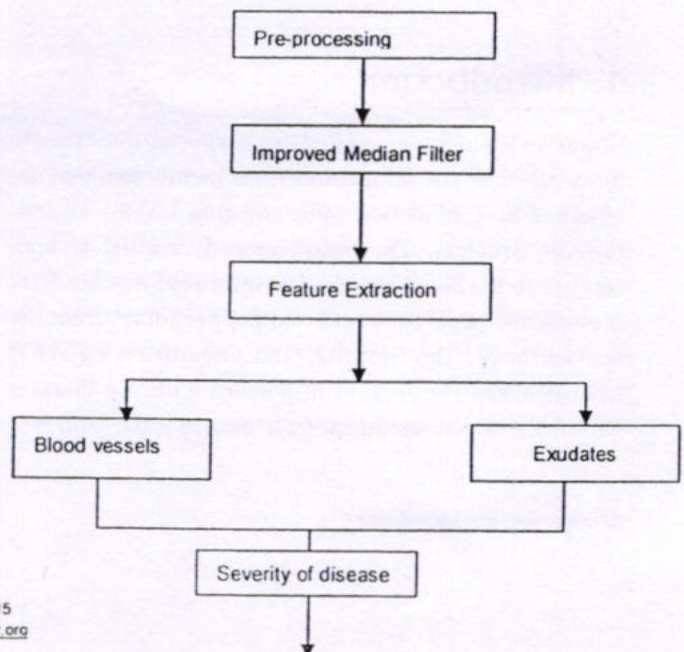
The extraction of blood vessels in retinal images is important step in diagnosis and treatment of diabetic retinopathy. For diseased persons the diameter of the blood vessels may vary or otherwise there is a possibility for growth of new vessels when compared with normal person's blood vessels.[8] The blood vessels get swallowed for diabetic patients and it gets narrower for glaucoma diseased patients. Exudates are one of the primary signs of diabetic retinopathy; Automatic exudates detection would be helpful for diabetic retinopathy screening process. Combined color and sharp edge features to detect the exudates. The yellowish objects are detected first; the objects in the image with sharp edges are then detected using Kirsch's mask and different rotations of it on the green component. The combination of results of yellowish objects with sharp edges is used to determine the exudates. The Fuzzy C-Means (FCM) clustering is a well-known clustering technique for image segmentation, Many techniques have been performed for exudates detection, but they have limitations. Poor quality images affect the separation result of bright and dark lesions using thresholding and exudates feature extraction.

II. MATERIALS AND METHODS:

All the images used in this paper are obtained from the government hospital real time patients. There are 110 retinal colour fundus images with an array size of $400 \times 600 \times 3$ pixels, along with the optic nerve contours traced by two experts.

III. PROPOSED SYSTEM

The proposed system consists of two stages-first is pre-processing Where improved median filter is used for the removal of error caused while taking of the image and to reduce the noise and next stage which is the extraction of blood vessel and Exudates using the kirsch edge detection algorithm and fuzzy clustering algorithm. The proposed system for blood vessel and exudates segmentation is illustrated in Fig. 1.





New Analysis for Identification of Eye Diseases

B.Srilatha¹ and V. Malleswara Rao

Department of Electronics and Communication Engineering
Gitam University, Vishakapatnam, Andhra Pradesh, India;srilathab27@yahoo.co.in,mraoveera@yahoo.com

Abstract

In the present day, many different parcel of ailments that can influence ordinary human life. One such illness is called diabetic. This will impact in two cases one is eating routine and the second one is heredities. Because of this diabetic malady, 80% of individuals it will begin impact from the eye and afterward remaining body organs like kidney, liver heart, nerves and so forth. So this proposition needs to separate the element of eye. From this element, it will give the anomaly of the proportion in seriousness level insightful. Because of this approach, it will save the vision in early stage furthermore it will give the alarm to the rest of the body organs. This proposition will begin gathering the constant pictures from the diagnostic centre. These pictures were taken from the fundus camera. These pictures are full of noise, raw and unprocessed pictures. So that, next stride needs to remove the noise from the pictures. In this venture, all different types of filters are used to remove noise and performance of all the filters are verified using different parameters like SNR (Signal to Noise Ratio), MSE (Mean Square Error), SSIM (Similarity Index), RMSE (Root Mean Square Error), PSNR (Peak Signal to Noise Ratio). And after that next is feature extraction. They are veins, microaneysams, exudates, and optic disk for every element it is utilized best picture preparing calculations and at last gives gentle, direct, seriousness of the diabetic and this outcome is contrasted and glucose level estimation of similar patients. It was co-equal in both contextual investigations. On this task subsequently changed into completed, such a lot of evaluation like each functions regular and peculiar snap shots with their corresponding blood pattern and evaluation equations table and subsequently it turned into plot the graph blood sugar values Vs all of the functions normal and abnormal values. At last this will give straightforwardly eye ailment from the glucose values. So this proposed evaluation of software program will supply greater advantage for ophthalmologists to discover eye sickness from blood sugar ranges.

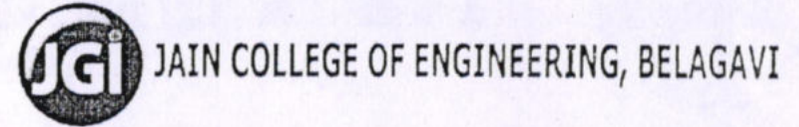
Keywords: Blood Sample Values, Corresponding Treatment, Eye Diseases Detection, Feature Extraction, New Filter

1. Introduction

Illness in membrane resulted from special diseases are determined by special pictures from membrane, that are obtained by exploitation optic imaging known as anatomical structure. The inexperienced channel is high reactive to the blood vessels. The improved median filter is employed to get rid of salt and pepper sound from the wicked image. The Global Health Organization (GHO) has calculated the amount of persons with eye diseases within the world would increase enormously from one

hundred thirty five million in 1995 to three hundred million in 2025 (Ardizzone, et al., 2008). So as to scale back the unhealthy. Sound effects related to the process input Image was pre-processed by a filter, then, the retinal anatomical structure image is assessed in to a few primary parts like Red Channel (R), inexperienced Channel (G) and Blue Channel (B) (Vijayakumari et al., 2012). And modified filter is introduced to get still better performance of noise. Therefore the output is that the raised image a footing is associate degree sudden amendment within the brightness (gray scale level) of the pixels.

*Author for correspondence



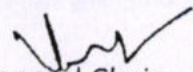
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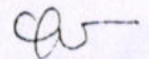
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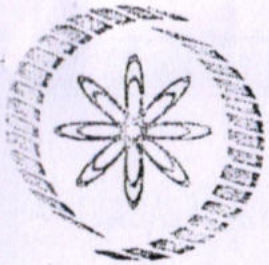
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This Best Paper Award is presented to Dr./Mr./Ms. B. Shrilatha from
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New analysis for identification for eye diseases from the blood sample
values which was presented at the 2nd International Conference on Sustainable Computing Techniques in Engineering,
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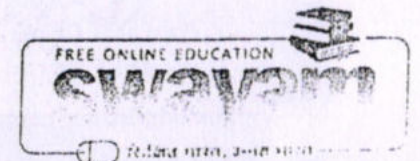
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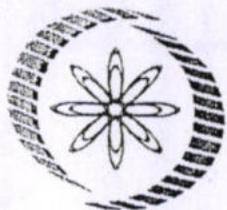
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HOSUR MAIN ROAD
BANGALORE
BANGALORE URBAN DISTRICT
KARNATAKA
560068
PH. NO :8095482005

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NPTEL Coordinator
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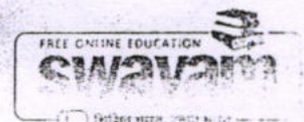
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Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur



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B.SRILATHA
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HOSUR MAIN ROAD
BANGALORE
BANGALORE URBAN DISTRICT
KARNATAKA
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PH. NO :8095482005

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Online Assignments	23.44/25	Proctored Exam	42.86/75
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Total number of candidates certified in this course: **1031**

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NPTEL Coordinator
IIT Kharagpur

Jul-Oct 2018
(12 week course)

Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur



Indian Institute of Technology Kharagpur



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BANGALORE
BANGALORE URBAN DISTRICT
KARNATAKA
560068
PH. NO :8095482005

Score	Type of Certificat
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60-89	Elite
40-59	Successfully Completed the course
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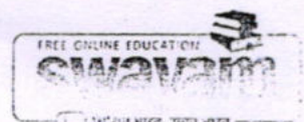
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THIS ACKNOWLEDGES THAT

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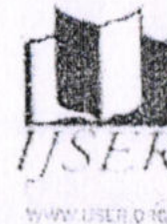
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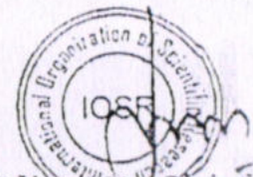
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Is hereby honoring this certificate to
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In recognition of the Publication of Manuscript entitled
Retinal diagnosis exploitation image process algorithms

Published in IOSR Journal of Electronics and Communication Engineering
Vol. 11, Issue 4, Ver.3 Jul - Aug 2016

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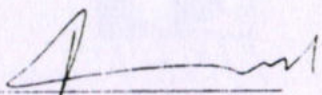
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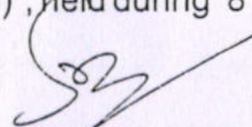


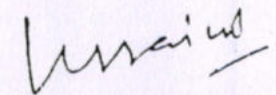
5th International Conference on
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July 8th - 9th, 2016

CERTIFICATE OF PARTICIPATION

This is to certify that B. Srilatha has presented a paper
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track Signal & Image Processing of the 5th INTERNATIONAL CONFERENCE on “Innovations in
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Conference Co-Chair


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Micro-Electronics, Electromagnetics & Telecommunications (ICMEET-2015), held on 18th
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P. Jayaram
Convener
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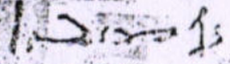
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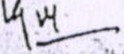
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on "Latest Advances in Wireless Communication & Wireless Sensor Networks", held during 27th to 30th January
2016, organized by Department of Telecommunication Engineering, at Sir M Visvesvaraya Institute of Technology,
Bengaluru.


Dr. M. S. Indira
Principal, Sir MVIT


Prof. K. R. Kini
Chief Co-ordinator,
HOD, Dept. of TE, Sir. MVIT

St. Ann's College of Engineering & Technology
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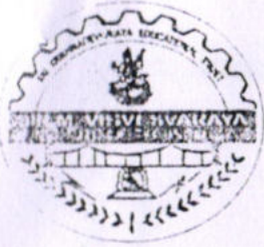
Working as *Assistant Professor* in the Department of *E.I.E*

has participated in the above programme

[Signature]
Co-Convenor

[Signature]
Convenor

[Signature]
Course Director & Principal



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Dr.M.S.Indira

Principal, Sir MVIT

Chief Co-ordinator
HOD, Dept. of TE, Sir MVIT

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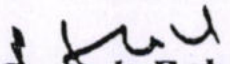
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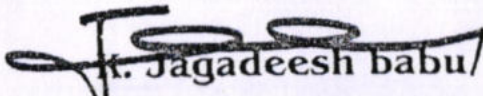


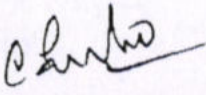
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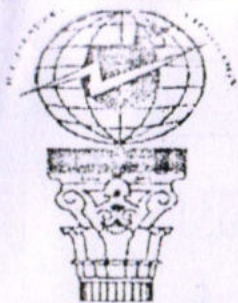
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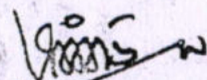
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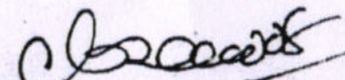
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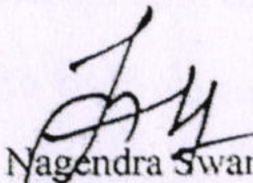
DISEASES FROM THE BLOOD SAMPLE VALUES"

at the "International Conference on Recent Trends in Mechatronics, Electronics & Cloud

Computing (ICRMEC-2106)" during December 22nd & 23rd, 2016.


Dr. K. Viswanath
Convener

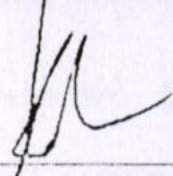

Dr. M. Sreenivasa Reddy
General Chair

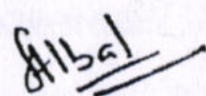

Sri. J. Nagendra Swamy
Chairman



International Conference on
Emerging Trends in
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HiPAAC 2007
SSN Institutions, Chennai, India

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of College of Engineering, Chennai
has attended the conference and presented paper entitled Comparison of Active
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S. Nirmala Devi, N. Kumaravel
in the conference held on 12th & 13th of July, 2007 at SSN Institutions.


Ms. Kala Vijayakumar
President, SSN Institutions


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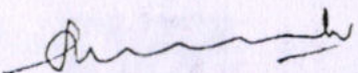
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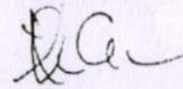
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
(Sponsored by TEQIP)

Certificate

This is to certify that Mr / Mrs / Selvi.... B. SRILATHA..... from
..... COLLEGE OF ENGINEERING, GUINDY..... has presented a paper entitled
IMAGE SEGMENTATION OF CORONARY ANGIOGRAM IMAGES By USING IMPROVED GRADIENT.....
VECTOR FLOW METHOD...in the National Conference on Emerging Technologies, TRENZ'07 on 11th April 2007.


Prof. S. Kumaresan
ORGANIZING SECRETARY


Prof. Esther Annlin Kala James
CONVENOR


Dr. Elwin Chandra Monie
Principal



Paper ID:.....SPIWI-151.....



JAIN COLLEGE OF ENGINEERING, BELAGAVI

2nd International Conference on Sustainable Computing Techniques in
Engineering, Science and Management

(SCESM 2017)

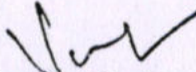
27-28 January, 2017

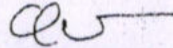
Certificate

This is to certify that Dr./Mr./Ms. B. Srilatha

from Sri Sairam College of Engineering, Bangalore has contributed/ presented a paper
entitled New analysis for Identification for eye diseases from the in
blood sample values.

SCESM 2017 organized by SN Education Society, India and URGCEE, USA at Jain College of Engineering, Belagavi, India


General Chair
SCESM 2017


Convener
SCESM 2017

2nd International Conference on Data Engineering and Communication Systems



ESTD 2001

Organized by
Departments of CSE and ISE

RNS INSTITUTE OF TECHNOLOGY

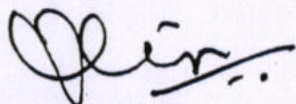
cdecs

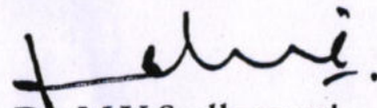
Channarayana Dr. Vishnuvardhan Road, Bengaluru - 560 098, Karnataka, India

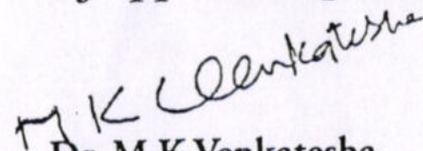
CERTIFICATE

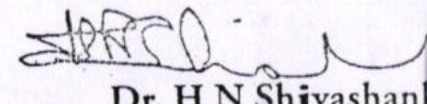
This is to certify that Dr. / Mr. / Ms. B Srilatha

SSCE, Anekal, Bengaluru presented / authored a technical paper
titled Extraction of Diabetic And Eye Diseases From The Retinal Images Using
Image Processing Algorithms in the ICDECS-2015, held during December 28-29, 2015,
eventually published in *Scopus Indexed International Journal of Applied Engineering Research (IJAER)*.


Dr. G T Raju
Program Chair
HOD - CSE


Dr. M V Sudhamani
Program Chair
HOD - ISE


Dr. M K Venkatesha
General Chair
Principal


Dr. H N Shivashankar
Patron
Director



IEEE

Infosys

Canara Bank

OXFORD
UNIVERSITY PRESS

PEARSON

ORANGE

Universities Press

Reliance
Tailors



Sri SAIRAM
COLLEGE OF ENGINEERING

Formerly Shirdi Sai Engineering College

ISO 9001 : 2008 Certified Institution

Approved by AICTE, New Delhi

Recognised by Govt. of Karnataka & Affiliated to VTU, Belga

Anekal, Bengaluru

Sri SAIRAM
COLLEGE OF ENGINEERING
Formerly Shirdi Sai Eng

Department	Computer Science and Engineering		
Name of the Staff:	Dr. G Manjula	Designation:	AP I
Date of Joining SSCE:	29-07-2010	Service at SSCE	9 Years
Total Experience: Years	18	Industry: Nil	Colleges: 3
Present Basic Salary:	25994/-	Gross Salary(PM):	51391/-
Recommendation for:	Associate Professor		

Academic Performance of last three years:

Academic Year	Semester	Subject Code	Subject Title	Class Strength	Pass	% of Pass
2018-2019	VII	15CS72	ACA	44	42	95.45
	VII	15CS72	ACA	32	30	93.75
	VII	15CSL77	Web Lab	44	44	100
	VI	15CS653	OR	34	34	100
	VI	15CS653	OR	39	37	94.87
	VI	15CSL67	SS&CD lab	51	51	100
2017-2018	VI	15CS653	OR	44	44	100
	VI	15CS653	OR	33	33	100
	VIII	15CS85	Project	44	44	100
	VII	15CS72	ACA	35	35	100
	VII	15CS72	ACA	35	34	97.14
	VII	15CSL77	Web lablab	35	35	100
2016-2017	VI	15CS653	OR	35	35	100
	VI	15CS653	OR	35	34	97.14
	VII	15CSL77	Web lab	35	35	100
	VII	10CS74	ACA	53	53	100
	V	10IS51	SE	35	33	94.28
	V	10CS86	Seminar	54	54	100

Administrative Performance of last three years:

Academic Year	Semester	Responsibility	Remarks
2018-2019	All	Department Cultural coordinator, NPTEL coordinator, Dept. Induction day, Fest, Decoram & the Department with all achievements and awards presentation, etc.	
2017-2018		Department Cultural coordinator, NPTEL	



Sai
SAIRAM
COLLEGE OF ENGINEERING
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Anekal, Bengaluru

SSCE/Promotion/2019-20/ 003 .

17.09.20

Note Submitted to the Chairman, SSCE, Anekal

**Sub: Dr. G. Manjula – AP - CSE – Ph.D – Award – Career Advancement
Professor & HOD – CSE - Request Reg.**

With reference to the above subject, we are glad to inform you that Dr. G. M. Assistant Professor / CSE has acquired Ph.D – Faculty of Computer & Information Science – entitled: “Dynamic Scenarios Transformation In Software System Design” from Visves Technological University in July 2019, requesting to elevate to Professor.

Photocopies of Appointment order and Educational qualification, other certificate Letter of Recommendation from the Undersigned are enclosed herewith, for your kind reference perusal.

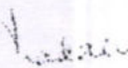
Staff Details

Name : Dr. G. Manjula
Designation : Assistant Professor / CSE
Qualification : B.E – 2000-FCD, M.E-2010-FCD, Phd. – July 2019.
Experience : 19 Years including SSCE Service period
DOJ : 29.07.2010
Current Salary : Rs. 51,391/- pm (VI Pay Scale)

Considering her Ph.D. qualification and also to fulfill the Dept activities, she is promoted as Professor with suitable pay scale.

Thanking you

Yours faithfully


PRINC

Encl: 1) Representation from Faculty

Pls Note: Dr. G. Manjula shall be promoted as Professor & HOD-CSE since Dr. B. Shadaksharappa the then HOD-CSE has been promoted as Principal for SSC



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Anekal, Bengaluru

SSCE/Est./2017-18/002

22.02.2018

Note Submitted to the Chairman, SSCE, Anekal

**Sub: 1) Dr. Hari Krishna S – Assistant Professor / Chemistry
Promotions – Eligibility – Request Reg.**

In continuation our letter No. SSCE/Est./2016-17 dated 10.12.2016, I am herewith submitting the above Faculty details who is eligible for promotion as per our norms of the Institution.

Kindly encourage by promoting the faculty suitably to work for the Institution. The recommended Faculty is producing good results and working hard for the Institution.

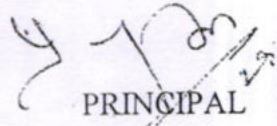
Photocopies of Appointment order and Educational qualification certificates are enclosed herewith, for your kind reference & perusal, requesting for to **Associate Professor** Promotion.

Staff Details

Name : **Dr. Hari Krishna S**
Qualification : BSc.,MSc., MPhil. & Phd.
Designation : Assistant Professor
Branch : Science & Humanities / Chemistry
DOJ : 26.08.2005
Current Salary : Rs. 43,366/- pm

Thanking you

Yours faithfully


PRINCIPAL

Encl: 1) Statement showing 01 eligible Teaching staffs details

SRI SAIRAM COLLEGE OF ENGINEERING,
BENGALURU
Admn. Office, T.Nagar, Chennai-17

No.5/SSCE/BLR/TS/Career Advancement/2018

Dated: 27.02.2018

Sub: SSCE, BLR – Administration – TS / VI Pay - Career Advancement –
Approved – Orders issued.

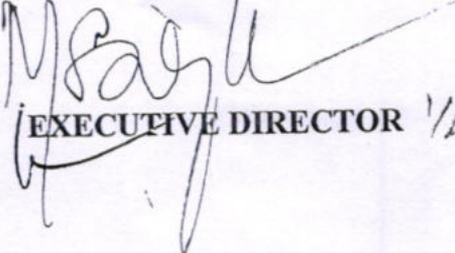
Ref: Your Lr.No.SSCE/Est./2017-18/001, Dt: 22.02.2018.

ORDER:

Dr. HARI KRISHNA S, Assistant Professor Grade – I, Chemistry / Science & Humanities Department has been granted **Career Advancement** from **Assistant Professor Grade - I to Associate Professor** in the VI / AICTE Scale of pay of Rs. 37400-67000 + AGP 9000 with effect from 01.02.2018 as per our Rules and Regulations.

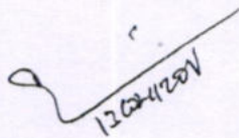
For SRI SAIRAM COLLEGE OF ENGINEERING,
(Sd/xxxxxxx)
CHIEF EXECUTIVE OFFICER

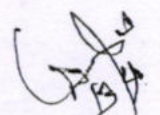
/ By Order of Chief Executive Officer /


EXECUTIVE DIRECTOR 1/A

To:
The Principal,
Sri Sairam College of Engineering,
Bengaluru.

- Copy to:
- ❖ Treasurer.
 - ❖ The T.O.S.M, SE&CT, Bengaluru.
 - ❖ Accounts Section.


12/02/2018

o-s
Copy to Accounts
to Personel
13/1




^{Sri}
SAIRAM
COLLEGE OF ENGINEERING
Formerly Shirdi Sai Engineering College

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Anekal, Bengaluru

SSCE/Est/2015-16/006 .

09.03.2016

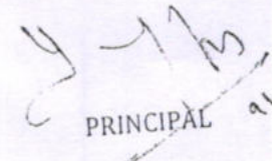
Note Submitted to the Chairman, SSCE, Bengaluru

Sub: Mr. C. Ravi-Lab Assistant to Lab Instructor-Re Designation-Reg.,

With reference to the above subject and In continuation to our letter dated 18.07.2014 requesting Mr.C. Ravi promotion to Lab Assistant to Lab Instructor is enclosed for your kind reference. He has completed BCA- 3 years course with second class. (enclosed mark sheet & Degree) with 16 years of experience and we request you to kindly promote him to Lab Instructor. This may kindly be approved.

Thanking you

Yours faithfully,


PRINCIPAL 9/3/16

Encl: Relevant Documents

SRI SAIRAM COLLEGE OF ENGINEERING, BENGALURU

Admn. Office, T.Nagar, Chennai - 17.

No. 8/SSCE/BLR/NTS/Leave/2016

Dated: 30.01.2016

Sub: SSCE, BLR - Administration - NTS - Mr. C. RAVI, Lab. Assistant / CSE
Department - Sanction of Leave - Orders issued.

Ref: 1. Individuals' letter dated 16.01.2016.

2. Your letter No.SSCE/Est/2015-16/006. Dated 27.01.2016.

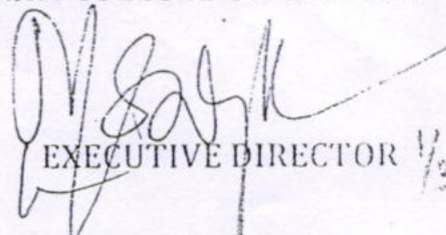
ORDER:

Mr. C. RAVI, Lab. Assistant / CSE Department is sanctioned Medical leave
for 05 days from 05.01.2016 to 09.01.2016 - on condition that he foregoes 50% of
ensuing Vacation period as per our Rules and Regulations.

After availing leave, he resumed Duty on 11.01.2016 F.N (Monday).

(By order of CHIEF EXECUTIVE OFFICER)

For SRI SAIRAM COLLEGE OF ENGINEERING,

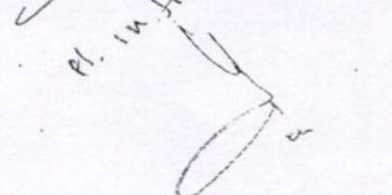

EXECUTIVE DIRECTOR 1/3

To:

The Principal,
Sri Sairam College of Engineering,
Bengaluru.

Copy to:

- T.O.S.M., Bengaluru.
- Accounts Section.

05
Pl. in file accounts


SHIRDI SAI ENGINEERING COLLEGE, BANGALORE

Admn. Office, T.Nagar, Chennai.

INTER OFFICE LETTER

No. 4/SSEC/BLR/NTS/SAL. REVISED/2014

Dated: 25.01.2014

Sub: SSEC - BLR - Admn. - NTS - Mr.V.ANNAMALAI / Office Superintendent
- Additional Increment - Orders issued.

Ref: 1. Letter dated 03.01.2014 from Mr.V.Annamalai, Office Superintendent.
2. SSEC/Est/2013-14/004 dated 08.01.2014 from the principal.
3. Chairman's direction dated 25.01.2014.

As ordered by the Chairman, V.ANNAMALAI, Office Superintendent, has been awarded two increments in the SCALE OF PAY of Rs. 10000 - 250 - 10500 - 300 - 12300 - 350 - 14400 - 400 - 16400 - 400 - 18150 based on the additional qualification in MBA degree passed in the year 2013 acquired by him. Hence, his salary has been revised with effect from 01.02.2014.

Basic Pay	Rs.11,700/-
Addl. Incr. for MBA (300 X 2)	} Rs. 600/-
New Basic Pay	Rs.12,300/-
DA @ 60%	Rs. 7,380/-
HRA @ 15%	Rs. 1,845/-
CCA	Rs. 200/-

TOTAL	Rs.21,725/-
Less: Pay Drawn	Rs.20,675/-

Difference	Rs. 1,050/-

For SHIRDI SAI ENGINEERING COLLEGE,

(Sd/xxxxxxx)

CHAIRMAN

/ By Order /

ADMN. OFFICER *vk*

To:
The Principal
Shirdi Sai Engineering College
Bangalore.

Copy to:

1. The T.O.S.M, SSEC, Bangalore
2. Accounts Section.

O.S
Good & Congrats
Copy to Accounts

Ad
2/1/2014

SHIRDI SAI ENGINEERING COLLEGE
ANEKAL, BANGALORE - 562 106

SSEC/Est/2013-14/ 004

Date: 08.01.2014

Note Submitted to the Chairman, SSEC, Anekal

Sub: Non-Teaching Staff - Mr.V.Annamalai - Office Superintendent - Career Advancement - Request - Reg.

With reference to the above subject, representation from Mr.V.Annamalai, Office Superintendent, requesting for Career Advancement, is enclosed herewith for your kind perusal.

The above staff acquired MBA-HR, degree from Manonmanian Sundaranar University and the copies are enclosed herewith for your reference.

He has been with us and this is 10th Year of Service in our Institution and the details of staff are as follows:

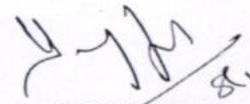
Name	: Mr.V.Annamalai
Qualification	: B.A. & MBA
Designation/Dept.	: Office Superintendent
Date of Joining	: 04.11.2004
Last salary drawn	: ₹20675/-p.m.

Based on educational qualification, responsibilities and experience in the Administrative Office, his request for Career advancement may kindly be considered with suitable pay scale.

This in turn will motivate and initiate for better performance in the ensuing years.

Thanking you

Yours faithfully


PRINCIPAL

Encl: Copies of MBA & Relevant Papers.

Date: 03.01.2014

Submitted to the Principal

Sub: V.Annamalai – Office Superintendent-Admin – (Enhancement of Educational Qualification)-Career Advancement – Request – Reg.

With reference to the above, I wish to inform you that I have been working as Office Superintendent since 2004 and this is my 10th Year of Service in our Institution. Recently I have received my MBA-HR Provisional Degree Certificate & Original Marks Cards which I had cleared in November 2012 from Manonmanian Sundaranar University, Tirunelveli, Tamil Nadu. My present activities and responsibilities are as follows:

- 1) ISO Process Owner – HR-Attrition & Admissions
- 2) ISO-Qualified Auditor & Auditee
- 3) All Administrative Assignments after Mr.Manogaran A.O's resignation
- 4) Responsibilities taken for VTU/AICTE/Online Application for Approval Process
- 5) Admission approval for CET/DTE/VTU – Certificates verification / to avail University numbers for students
- 6) Looking after examination work & process
- 7) One among the panel member to train students for placement with special reference to Communication & Group Discussion.
- 8) I have not applied & availed my vacation for the past 2 years both Odd & Even semester, due to workload.

Considering my Educational Qualification and Years of experience, I request you to kindly elevate me as Asst.Admin.Officer / Senior Office Superintendent with suitable pay scale.

At Present I am drawing: ₹20675/- (10000-250-10500-300-12300-350-14400-400- 16400-400-18150)

Basic	: ₹11700
DA 60%	: 7020
HRA 15%	: 1755
CCA	: 200
Total	: ₹20,675/-

Thanking you

Yours faithfully

V.ANNAMALAI
OFFICE SUPDTD

Encl: Photocopies of relevant certificates

SHIRDI SAI ENGINEERING COLLEGE
ANEKAL, BANGALORE – 562 106

SSEC/Est/2012-13/

Date: 30.10.2012

Note Submitted to the Chairman, SSEC, Anekal

Sub: Non-Teaching Staff – Mr.Ravichandran.R – Asst. Librarian – Promotion – Request – Reg.

With reference to the above subject, representation from Mr.Ravichandran.R, Library Asst, in the Library, requesting for promotion to Asst.Librarian, is enclosed herewith for your kind perusal.

The above staff acquired B.LISc & M.LISc in addition to B.Com basic degree from Annamalai University and the copies are enclosed herewith for your reference.

He has been with us for more than 13 years and initially he was appointed as Attender and had been promoted as Library Assistant with effect from 18.8.2006. The details of staff are as follows:

Name	: Mr.R.Ravichandran.R.
Qualification	: B.LISc & M.LISc
Designation/Dept.	: Library Asst./ Library
Date of Joining	: 12.11.1999
Last salary drawn	: ₹10307/-p.m.

The recommendation from Librarian is also attached herewith. Based on his qualification and experience at our Institution, he may be promoted as Asst.Librarian in the Library, since Asst.Librarian post is vacant in the dept and fulfills the norms as per AICTE.

Hence, his request may kindly be accepted and he may be promoted as Asst.Librarian with suitable pay.

Thanking you

Yours faithfully

PRINCIPAL

Encl: 1) Copies of BLISc & M.LISc
2) Copy of Recommendation letter from Librarian

FC

SHIRDI SAI ENGINEERING COLLEGE, BANGALORE
Admin Office, T.Nagar, Chennai -17

INTER OFFICE LETTER

No.5/SSEC/BLR/NTS/Career Advancement/2012

Date: 06.11.2012

Sub: SSEC – BLR – Admin – NTS – Career Advancement – Approval – Requested – Reg.

Ref: Lr.No.SSEC/Est/2012-13 Dt: 30.10.2012 from the Principal.

As per our rules and regulations, Mr.R.Ravichandra, Library Assistant has been granted Career Advancement from Library Assistant to Assistant Librarian in the Scale of Pay of Rs.6250-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500-300-12000 with effect from 01.11.2012.

For SHIRDI SAI ENGINEERING COLLEGE,
(Sd/xxxxxxxxx)
CHAIRMAN

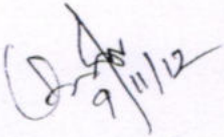
/ By Order /


1/4
SECRETARY

To:
The Principal,
Shirdi Sai Engineering College,
Bangalore-560 011.

Copy to:

- ❖ The Chief Operating Officer, Ch-17.
- ❖ The T.O.S.M., Bangalore.
- ❖ Accounts Section.


9/11/12

FC

SHIRDI SAI ENGINEERING COLLEGE, BANGALORE
Admin Office, T.Nagar, Chennai-17.

INTER OFFICE LETTER

No.5/SSEC/BLR/NTS/Salary Fixation/2012

Dated: 15.12.2012

Sub: SSEC – BLR – Admn. – NTS – Mr.R.Ravichandra, Asst. Librarian –
Revised pay fixation with effect from 01.11.2012 – Orders – Reg.

Ref: 1. T.O.Lr.No.5/SSEC/BLR/NTS/Career Advancement/2012, Dt:06.11.2012.
2. Lr.No.SSEC/Accts/2012-13/005, Dt:04.12.2012.

In continuation of our orders issued in the reference 1st cited, the revised pay fixed to Mr.R.Ravichandra, Asst. Librarian with effect from 01.11.2012 as follows:

Scale of pay Rs.6250-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500-300-12000

Basic Pay	: Rs. 7,800/-
DA @ 50%	: Rs. 3,900/-
HRA	: Rs. 1,170/-
CCA	: <u>Rs. 200/-</u>
TOTAL	: Rs.13,070/-
Salary Drawn	: <u>Rs.10,307/-</u>
Difference	: <u>Rs. 2,763/-</u>

Since he has completed all the degrees through **Correspondence** and **Distance** mode of study. It cannot be match with regular mode as per our rules and regulations.

FOR SHIRDI SAI ENGINEERING COLLEGE,

SECRETARY 1/4

To:

The Principal,
Shirdi Sai Engineering College,
Bangalore.

Copy to:

- ❖ The T.O.S.M.Bangalore.
- ❖ The Chief Operating Officer, Ch-17.
- ❖ Accounts Section.

SRI SAIRAM COLLEGE OF ENGINEERING, BENGALURU

Admn. Office, T.Nagar, Chennai - 17.

No. 19/SSCE/BLR/FACULTY APPRAISAL/2019

Dated: 24.10.2019

Sub: SSCE - BLR - Administration - Faculty Appraisal from the Academic Year 2019 - 2020 - Approved - Orders issued.

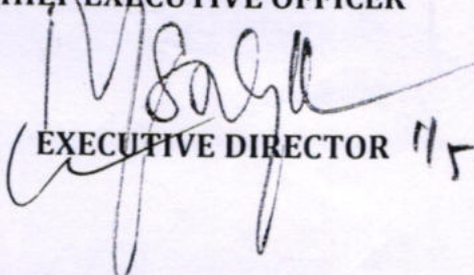
Ref: Your letter No. SSCE/Fac. Appraisal/2019-20/004 dated 22.10.2019.

ORDER:

The Abstract Statement of Faculty Appraisal Proforma for 3 years from 2016-2017 to 2018-2019 has been analysed in depth and found that the 'Performance Range' needs to be improved upon further. It has been stressed that focused and concentrated efforts and measures should be initiated with immediate effect so as to ensure Excellence during the Current Academic Year 2019 - 2020 surely and certainly.

For SRI SAIRAM COLLEGE OF ENGINEERING,
(Sd/xxxxxxxxxx)
CHIEF EXECUTIVE OFFICER

/ By order of Chief Executive Officer /


EXECUTIVE DIRECTOR 11/5

To:

The Principal,
Sri Sairam College of Engineering,
Bengaluru.

Copy to:

- > Treasurer.
- > The T.O.S.M, SSCE, Bengaluru.
- > Accounts Section.

11/10/2019

30/10/2019

Faculty Appraisal Document

This appraisal will form the primary basis for determining the performance level that merits continued employment, promotion, annual increment, etc. The document will serve as a reflection of the faculty performance and facilitate means for continuous improvement in their career.

Each year, every faculty member will undergo evaluation to identify and assess his/her strengths and weaknesses in work performance. The appraisal will be carried out by the Faculty Appraisal Panel (FAP) chaired by the Principal.

Faculty Details

Name of the faculty Member		Academic Year	
Designation		Date of joining	
Department		Date of previous promotion:	

Faculty Performance Index (FPI)

	MPI	A	Wtg	API	B	Wtg	RCI	C	Wtg	IDI	D	Total=A+B+C+D (1000)	Grade
Asst. Professor	2		4			2			2				
Associate Professor	2		3			3			2				
Professor	2		2			4			2				

Note:

Asst. Professor - $2 * MPI + 4 * API + 2 * RCI + 2 * IDI$
 Associate Professor - $2 * MPI + 3 * API + 3 * RCI + 2 * IDI$
 Professor - $2 * MPI + 2 * API + 4 * RCI + 2 * IDI$

- Mentoring performance Index- (MPI)
- Academic performance Index- (API)
- Research contribution Index - (RCI)
- Institutional Development Index - (IDI)

It gives a number out of 100. A grade (Excellent/good/fair/poor) can be given based on this.

Signature _____
 Faculty Appraisal Panel (FAP) Chair

A) Mentoring Performance Index (MPI)

SN	CRITERIA	MAX POINTS	POINTS SCORED	EVALUATION STRATEGY		
1	Mentees Performance	50		No. of Mentees	No. of Mentees clear all papers in First Appearance	%
				95 - 100 = 50 pts 90 - 94.99 = 40 pts 85 - 89.99 = 30 pts 80 - 84.99 = 20 pts 75 - 79.99 = 10 pts		
2	Mentor Role	50		<input type="checkbox"/> Communication with parent per semester ≥ 10 Times = 10 points < 10 Times = 5 points ≤ 5 Times = 2 points		
				<input type="checkbox"/> Time and space given to the Mentees <input type="checkbox"/> Counselling to Mentees per Semester ≥ 3 Times <input type="checkbox"/> 2 Times <input type="checkbox"/> 1 Time <input type="checkbox"/> <input type="checkbox"/> Share experience and lesson learned		
3	Mentor Responsibility	50		<input type="checkbox"/> Coach to advice the mentees on how to accomplishes their goals <input type="checkbox"/> Sponsor or Champion to provide guidance and help increase the mentees exposure to new experience <input type="checkbox"/> Teacher to provide learning opportunities <input type="checkbox"/> Professor to provide safe environment in which the mentee can make mistake without losing credibility <input type="checkbox"/> Counsellor to enhance the mentee's self esteem through supporting, non-judgemental discussion <input type="checkbox"/> Role model to walk the talk and demonstrate the behaviour necessary for success <input type="checkbox"/> Offer job or internship to the mentee <input type="checkbox"/> Initiate all contact with mentees <input type="checkbox"/> Provide support outside of your profession or scope of interests		

4	Mentoring	50	Number of Rank holders produced in the last 3 years (Points : I = 80, II = 60, III = 40, IV = 30, V = 20, VI = 10, VII = 7.5, VIII = 5)							
			Category A	Ranks	Category B	Ranks	Category B	Ranks	Category D	Ranks
			MECH CSE ECE EEE CIVIL IT MBA MCA		ICE E & I		ME (CS)		PROD ME	
		Rank Category	1	02 - 05	06 - 10	11 - 15	16 - 20	21 - 30	31 - 40	41 - 50
		A	I	II	III	IV	V	VI	VII	VIII
		B	II	III	IV	V	VI	VII	VIII	***
		C	III	IV	V	VI	VII	VIII	***	***
		D	IV	V	VI	VII	VIII	***	***	***
Total		200								
Total (scaled to 100)		100								

B) Academic Performance Index (API)

SN	CRITERIA	MAX POINTS	POINTS SCORED	EVALUATION STRATEGY						
				Odd semester			Even semester			Points x 10
				Subj. 1 ()	Subj. 2 ()	Subj. 3 ()	Subj. 1 ()	Subj. 2 ()	Subj. 3 ()	Average
1	Result (% of Pass)	100								
				Avg.:						
				95 - 100 = 10 pts						
				90 - 94.99 = 8 pts						
				85 - 89.99 = 6 pts						
				80 - 84.99 = 4 pts						
				75 - 79.99 = 2 pts						

2	Good Practices	70	<input type="checkbox"/> Learning materials developed 8 x 8.75 = 70
			<input type="checkbox"/> Course notes with evidence of updation / modification with every version
			<input type="checkbox"/> Steps to Encourage self learning
			<input type="checkbox"/> Additional topics covered beyond syllabus
			<input type="checkbox"/> Quality of question papers
			<input type="checkbox"/> Steps taken to Encourage bright students/Assist weak students
			<input type="checkbox"/> Case studies/ real life examples show cased in the course
			<input type="checkbox"/> Any other relevant item involving pedagogical initiatives.
3.	Innovation In Teaching (Write A One Page Report)	30	<input type="checkbox"/> Methodology followed 5 x 6 = 30 <input type="checkbox"/> Difficulty faced <input type="checkbox"/> New methods identified <input type="checkbox"/> Improvement in Results <input type="checkbox"/> At least one instance to be showcased
4	Web Resources	30	<p style="text-align: center;">≥3 = 30 points, 2 = 20 points, 1 = 10 points</p> <input type="checkbox"/> Usage of ICT techniques in the classroom; Videos/PPTs/simulations/models/course web page etc
5	Engagement With Outside World	20	<input type="checkbox"/> Resource person for FDP/STTPs, ≥ 4 x 5 = 20 <input type="checkbox"/> Symposium Judges and Chairs <input type="checkbox"/> Invited talks <input type="checkbox"/> Question Paper setting <input type="checkbox"/> Academic Audit, <input type="checkbox"/> Training imparted to industry people
6	Training Programs Participated	50	<input type="checkbox"/> More than 1 week - 50 points <input type="checkbox"/> 3 days - 30 points <input type="checkbox"/> One day - 10 point
7	Student Feedback	50	<input type="checkbox"/> ≥ 90 = 50 points <input type="checkbox"/> 80 - 89 = 40 points <input type="checkbox"/> 70 - 79 = 30 points
8	HOD Appraisal	50	Based on - self-appraisal /contribution to departmental development activities/ model initiatives etc.
Total		400	
Total (scaled to 100)		100	

C) Research Contribution Index (RCI)

SN	CRITERIA	MAX POINTS	POINTS SCORED	EVALUATION CRITERIA												
1	JOURNAL PUBLICATION/ book publication/ conference	100		<input type="checkbox"/> SCI/SCIE Indexed journals - 50 pts <input type="checkbox"/> Scopus indexed publication - 30 pts <input type="checkbox"/> Other publications - 10 points												
2	Funded projects	50		<table border="1"> <thead> <tr> <th>Govt.</th> <th>Consultancy</th> <th>Points</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/> Project Proposal submitted</td> <td></td> <td>20 pts</td> </tr> <tr> <td><input type="checkbox"/> < 50,000</td> <td><input type="checkbox"/> <2 Lakh</td> <td>40 pts</td> </tr> <tr> <td><input type="checkbox"/> > 50,000</td> <td><input type="checkbox"/> >2Lakh</td> <td>50 pts</td> </tr> </tbody> </table>	Govt.	Consultancy	Points	<input type="checkbox"/> Project Proposal submitted		20 pts	<input type="checkbox"/> < 50,000	<input type="checkbox"/> <2 Lakh	40 pts	<input type="checkbox"/> > 50,000	<input type="checkbox"/> >2Lakh	50 pts
Govt.	Consultancy	Points														
<input type="checkbox"/> Project Proposal submitted		20 pts														
<input type="checkbox"/> < 50,000	<input type="checkbox"/> <2 Lakh	40 pts														
<input type="checkbox"/> > 50,000	<input type="checkbox"/> >2Lakh	50 pts														
3	Conferences / workshop organized / reviewer	50		<input type="checkbox"/> Organizing chair - 40 points <input type="checkbox"/> Chair in committee - 30 points <input type="checkbox"/> Member of committee - 10 point <input type="checkbox"/> Reviewer Ph.D thesis - 30 points <input type="checkbox"/> Reviewer in indexed journal - 10 points												
4	Professional activities	50		<input type="checkbox"/> Office bearer /Membership - 50 points (>= 2 bodies) <input type="checkbox"/> - 20 points(>=1 body)												
5	Research Activities	50		<input type="checkbox"/> Ph.D. Guidance $\geq 4 \times 12.5 = 50$ <input type="checkbox"/> Ph.D. Synopsis Submission <input type="checkbox"/> Conference Presentation / Chair <input type="checkbox"/> University visit and establish contact for collaborative research activities <input type="checkbox"/> Part of faculty exchange programme <input type="checkbox"/> DC Member / Panel Member <input type="checkbox"/> Course work completed <input type="checkbox"/> Comprehensive evaluation completed <input type="checkbox"/> Advanced stage with publications <input type="checkbox"/> Post PhD publications												
Total		300														
Total (scaled to 100)		100														

D) Institutional Development Index (IDI)

SN	CRITERIA	MAX POINTS	POINTS SCORED	Roles and contribution to be clearly specified (Any 5 x 10 points = 50 points)
1.	COMPLETION OF ASSIGNED WORK	50		<input type="checkbox"/> Time-Table Co-coordinator <input type="checkbox"/> Library-in-charge <input type="checkbox"/> I Yr. Co-ordinator <input type="checkbox"/> Lab in-charge <input type="checkbox"/> Class Co-ordinator <input type="checkbox"/> Project in-charge <input type="checkbox"/> Alumni Co-ordinator <input type="checkbox"/> Placement Co-ordinator <input type="checkbox"/> NBA / NAAC / ISO Co-ordinator <input type="checkbox"/> Group Tutorship/Mentoring responsibilities <input type="checkbox"/> Seminar in-charge <input type="checkbox"/> Disciplinary/Welfare/Committee Member <input type="checkbox"/> Accompanying Industrial Visits <input type="checkbox"/> Other responsibilities such as Exam Cell Coordinator/member, Chief Examiner etc., <input type="checkbox"/> Any other responsibility given by HODs/ Deans/Principal
2.	CO AND EXTRA CURRICULAR ACTIVITIES	50		Taking responsibilities (office bearer) in Team Member - 5 points / Team Leader - 10 points <input type="checkbox"/> Clubs <input type="checkbox"/> Professional Societies <input type="checkbox"/> Event Managers of cultural programmes <input type="checkbox"/> Hostel Warden / Dy. Warden, etc <input type="checkbox"/> Student Union activities
TOTAL		100		

Self - Appraisal Report - Faculty Development Plan

Name of Faculty member	Dept.	Designation	Date of joining Sairam	Date of last Promotion	Contact numbers
<p><i>This document should concisely capture your goals and action plan for the academic year under the categories listed below :</i></p>					
<p>1. Teaching effectiveness Enhancement-Steps taken</p> <ul style="list-style-type: none"> • 					
<p>2. Scholarly Activities - Research, funded projects, publications, attending STTPs etc.</p> <ul style="list-style-type: none"> • 					
<p>3. Service - Dept., College and Community (student counselling, clubs, administrative / documentation support, organizing events, training programmes, public relations and any other voluntary service)</p> <ul style="list-style-type: none"> • 					
<p>4. Any other notable contribution / achievement</p> <p style="text-align: center;">Signature of faculty Member / Date : Signature of HOD / Date :</p>					

SSCE/ACCT/2019-20/009

Date : 30.09.2019

Note submitted to the Chairman, SSCE, Anekal

Sub: Teaching, Non Teaching, & Menial Staff -
 Annual Increment & DA Raise – Request – Reg.

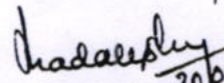
Please find herewith enclosed the eligible Teaching, Non Teaching & Menial Staff List as on 31.08.2019, for Annual Increment & enhancement of DA, HRA & CCA. Kindly do the needful in this regard. Last Year Increment & DA raise proposal letters SSCE/ACCT/2018-19/004, dated 09.08.18 & SSCE/ACCT/2018-19/0008 dtd 06.03.19, approval yet to receive.

Particulars	Teaching Staff - 69					
	6 th Pay Scale Existing DA,HRA,&CCA					5 th Pay Scale Existing DA,HRA,&CCA
	10 Yrs Above	07 Yrs Above	05 Yrs Above	03 Yrs Above	Above 02 Yrs below 3 Yrs	Below 01 year
D.A.	45%	40%	25%	25%	10%	80%
HRA	10%	10%	10%	10%	10%	15%
CCA	400	400	400	400	400	200
Total No of Staff	22	17	07	10	03	10

Particulars	Non Teaching staff – 95 (including daily wages) 4 th Pay Scale - Existing DA,HRA,&CCA							Daily Wages	
	15 Years & Above	10 Years & above	Above 05 years Less than 10 Yrs	Bus Drivers	Consolidated staff	Below 01 year	Resigned & Long Absent	More than 1 Yr	Less than 1 Yr
D.A.	115%	110%	90%	85%	-	-	-	-	-
HRA	15%	15%	15%	15%	-	-	-	-	-
CCA	200	200	200	200	-	-	-	-	-
Total No of Staff	17	20	11	06	06	08	01	20	06

Thanking you

Yours Faithfully


 Principal 30/09/2019

Encl: Statements & Representations

SRI SAIRAM COLLEGE OF ENGINEERING, ANEKAL, BANGALORE.

Teaching staff already in 6th pay scale – Eligible for Annual Increments & D A enhancement W.E.F – September 2019

ABOVE 15 YEARS

S.I NO	Name of the Staff	Design	Qualification		Dept.	Date of Joining in our Institution	Total Exp in our inst	Present Pay						Incr. (3% of Basic +G.P)	Proposed						DIFF	Remarks					
			UG	PG				BASIC	GRADE PAY	D.A 45%	H.R.A 10%	CCA	O.A		Total	BASIC	GRADE PAY	D.A	H.R.A 10%	CCA			O.A	Total			
1	V.PRAKASH	A.P	Bac	M.Phil	PHYSICS	06.10.98	20.10	28553	8000	16449	3655	400	0	57057	1097												
2	Dr.SIVASAKTHI BALAN. K	Associate Professor	BE	ME Phd	MECH	03.06.02	17.2	37400	9000	20880	4640	400	0	72320	1392												
3	Dr.ARUNKUMAR R	Associate Professor	B.E	MBA Phd	MECH	01.08.03	16.0	37400	9000	20880	4640	400	0	72320	1392												

ABOVE 10 YEARS

S.I NO	Name of the Staff	Design	Qualification		Dept.	Date of Joining in our Institution	Total Exp in our inst	Present Pay						Incr. (3% of Basic +G.P)	Proposed						DIFF	Remarks						
			UG	PG				BASIC	GRADE PAY	D.A 45%	H.R.A 10%	CCA	O.A		Total	BASIC	GRADE PAY	D.A	H.R.A 10%	CCA			O.A	Total				
4	V.BHEEMESWARA REDDY	A.P	B.Sc	MBA	MECH	21.10.09	9.10	21676	8000	13354	2968	400	5000	51398	890													
5	DURAI.J	A.P	BE	ME	MECH	17.08.09	10.0	21640	7000	11456	2864	400	0	43360	859												ML from 10.06.19 to 10.12.19 Existing D.A 40%	
6	VIJAI.R	A.P	BE	ME	MECH	18.08.09	10.0	20974	7000	11190	2797	400	0	42361	839												Existing D.A 40%	
7	P.RATHNA	A.P	B.Lib	M.Lisc	LIB.	07.04.05	14.4	22151	8000	13568	3015	400	0	47134	905													
8	GUNASEKARI. R	A.P	B.E	M.E	EEE	09.01.04	15.7	26847	8000	15681	3485	400	0	54413	1045													
9	R.GEETHA	A.P	B.E.	M.Tech	EEE	06.08.07	12.0	21640	7000	12888	2864	400	0	44792	859													
10	K.RAMYA	A.P	B.E.	M.Tech	EEE	20.08.09	10.0	18928	7000	10371	2593	400	0	39292	778												Existing D.A 40%	
11	C.SIVAPRAKASH	A.P	B.E	M.E	ECE	06.03.06	13.5	25994	8000	15297	3400	400	0	53091	1020													
12	R.DEEPA	A.P	BE	M.E	ECE	14.08.06	13.0	21640	7000	12888	2864	400	0	44792	859													
13	VENUGOPAL.P	A.P	B.E	ME	ECE	22.09.06	12.11	21503	8000	13277	2950	400	0	46130	885													
14	RAJA.G.V	A.P	B.E	M.E	ECE	26.10.06	12.10	22151	8000	13568	3015	400	0	47134	905													
15	G.S.DHANYA	A.P	BE	M.E	ECE	20.08.07	12.0	21640	7000	12888	2864	400	0	44792	859												Medical Leave (08 Months)-LLP	
16	V.K.TIVARI	A.P	B.E	M.E	ECE	18.08.08	11.0	25132	8000	13253	3313	400	0	50098	994											AGE : 63 YRS Existing D.A 40%		
17	R.ARUNA	A.P	B.E	M.E	ECE	01.10.08	10.10	19470	7000	10588	2647	400	0	40105	794												Existing D.A 40%	
18	H.R.HALESHA	A.P	BE	ME	ECE	28.01.09	10.7	20974	7000	11190	2797	400	0	42361	839												Existing D.A 40%	
19	B.S.YOGANANDA	A.P	BE	ME	CIVIL	18.09.06	12.11	27700	8000	16065	3570	400	0	55735	1071													
20	Dr. P.GANGAVATHI	Associate Professor	BSC	Phd	MATHS	22.08.06	13.0	40226	9000	22152	4922	400	0	76700	1477												Maternity Leave 6.3.19 to 24.07.19	
21	Dr.S.HARIKRISHNA	Associate Professor	BSC	M.Phil Phd	Chemistry	24.08.05	14.0	37400	9000	20880	4640	400	0	72320	1392													
22	Dr.SAILASREE	A.P	BSC	Phd	CHEMISTR	03.01.07	12.7	20974	7000	12588	2797	400	0	43759	839												Phd-REPRESENTATION LETTER ENCLOSED	

**S.No: 16: Dhanya - she gone for Medical Leave from 01/06/2018 to 31/01/2019. Kindly guide us (Letter Enclosed)-6Months Leave

SRI SAIRAM COLLEGE OF ENGINEERING, ANEKAL, BENGALURU.

Non Teaching Staff More than 15 years - September - 2019.

SI NO	Name of the Staff	Qualifi	Design	Dept.	Date of Joining in our	Exp in SSEC	Scale	PRESENT PAY						Inc	Proposed						Diff	Remarks				
								Basic Pay	D.A 115%	H.R.A 15%	CCA	O.A	Total		Basic Pay	D.A	H.R.A 15%	CCA	O.A	Total						
1	KRISHNA MURTHY. PK	-	Driver	Admin	15.10.97	21.10	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	7800	8970	1170	200	0	18140	200												
2	M.PRAKASH	B.A	Canteen Super	Admin	16.01.98	21.7	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	8200	9430	1230	200	0	19060	200												
3	K.PRABHAKARAN	PUC	Estate Officer	Admin	01.06.00	19.2	10000-250-10500-300-12300-350-14400-400-16800-450-18150	14050	16158	2107	200	4000	36515	350												
4	RAJALAKSHMI.T	MBA	LDC	Admin	13.11.01	17.9	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	8200	9430	1230	200	0	19060	200												MBA-REPRESENTATION LETTER ENCLOSED
5	T.GANESAN	B.A	Clerk	Admin	10.10.02	16.10	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	8200	9430	1230	200	0	19060	200												
6	YELLAPPA . R	PUC Typing & Accounts	Steno	Admin	11.08.03	16.10	7275-175-7800-200-8600-225-9500-250-10500-300-12300-350-13350	9500	10450	1425	200	0	21575	250												Existing DA 110% , Now eligible = 115%
7	RAVI.C.	BA	Lab Attn.	CSE	08.04.99	21.4	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6800	7820	1020	200	0	15840	150												
8	SWAMY. S.C.	BA	Lab Asst	CSE	20.12.00	18.8	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6500	7475	975	200	0	15150	150												
9	D.VENKATESHA	SSLC	Store Kpr	CSE	03.10.02	16.10	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6800	7820	1020	200	0	15840	150												
10	N.MOHANDOSS	SSLC	Lab Attn.	ECE	14.08.99	20.0	5500-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	7450	8568	1117	200	0	17335	175												
11	G.DASARATHAN	(SSLC)	Plumber/ Ele	EEE	1996	23.2	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	8400	9660	1260	200	0	19520	200												
12	BASAVARAJU	PUC	Attn	EEE	01.11.97	21.9	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	7100	8165	1065	200	0	16530	175												
13	R.RAVICHANDRAN	Mlis	Library. Asst.	Library	11.12.99	19.8	6250-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500-300-12000	8600	9890	1290	200	0	19980	225												
14	M.C. BASAVARAJU	SSLC	Lib. Attn.	Library	25.10.04	14.10	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6375	7013	956	200	0	14544	125												Existing DA 110% , Now eligible = 115% WEF NOV 19
15	R.SETHURAMAN	-	Attn	MECH	19.03.96	23.5	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	7100	8165	1065	200	0	16530	175												
16	MANI. K	-	Attn	MECH	01.06.00	19.2	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6125	7044	919	200	0	14288	125												Existing DA 110% , Now eligible = 115%
17	PRABHAKAR JHA	-	Attn	MECH	01.10.00	18.10	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6125	7044	919	200	0	14288	125												Existing DA 110% , Now eligible = 115%

Non Teaching Staff More than 10 years - September - 2019

SI NO	Name of the Staff	Qualifi	Design	Dept.	Date of Joining in our	Exp in SSEC	Scale	PRESENT PAY						Inc	Proposed						Diff	Remarks				
								Basic Pay	D.A 110%	H.R.A 15%	CCA	O.A	Total		Basic Pay	D.A	H.R.A 15%	CCA	O.A	Total						
18	MADHU SUDHAN REDDY.K	B.Com	A/c	Admin	01.10.05	13.10	8000-200-8600-225-9500-250-10500-300-12300-350-14400-400-14800	10800	11880	1620	200	0	24500	300												
19	T.NARAYANAPPA	PUC	Attn	Admin	02.11.09	9.9	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	5800	5220	870	200	0	12090	100												Existing DA 90% , Now eligible = 110% WEF NOV 19
20	T.ARUL KUMAR	BBA	Dept Asst	BASIC SCIENCE	14.08.06	13.0	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	5900	6490	885	200	0	13475	100												
21	V.JAYAVARMA	PUC	Lab Asst	BASIC SCIENCE	23.09.06	12.11	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	5800	6380	870	200	0	13250	100												
22	C.SRINIVASA	SSLC	Lab Attn.	BASIC SCIENCE	22.08.07	12.0	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	5800	6380	870	200	0	13250	100												
23	L.NARAYANA REDDY	HSC	ATTENDER	CSE	12.05.08	11.3	5200-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	5800	5220	870	200	0	12090	100												Existing DA 90% , Now eligible = 110%

Monthly 1 year Less than 5 years - September - 2019

SI NO	Name of the Staff	Qualifi	Design	Dept.	Date of Joining in our Institution	Exp in SSEC	Scale	PRESENT PAY						Inc	Proposed						Diff	Remarks			
								Basic Pay	D.A 85%	H.R.A 15%	CCA	O.A	Total		Basic Pay	D.A	H.R.A 15%	CCA	OA	Total					
48	JAYASRI SHANKAR	B.A	CLERK	Admin	01.09.15	3.11	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	7275	6184	1091	200	0	14750	175											
49	K.GAYATHRI	SSLC	ATTN	BASIC SCIENCE	19.02.16	3.6	4800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	4800	4080	720	200	0	9800	100											
50	VIDYA PARAMESHWARAPP	BE	Lab Inst	MECH	04.11.16	2.9	8825-225-9500-250-10500-300-12300-350-14400-400-16000	8825	7501	1324	200	0	17850	225											

BUS DRIVERS

SI NO	Name of the Staff	Qualifi	Design	Dept.	Date of Joining in our Institution	Exp in SSEC	Scale	PRESENT PAY						Inc	Proposed						Diff	Remarks			
								Basic Pay	D.A 85%	H.R.A 15%	CCA	O.A	Total		Basic Pay	D.A	H.R.A 15%	CCA	OA	Total					
51	VENKATESH	-	Driver	Admin	16.08.10	9.0	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6250	5625	938	200	2500	15513	125											Existing DA 90%
52	M.SATHISH KUMAR	SSLC	Driver	Admin	11.05.15	4.3	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6125	5206	919	200	2500	14950	125											
53	D.M.SIVARAJ	SSLC	Driver	Admin	27.07.15	4.1	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6125	5206	919	200	2500	14950	125											
54	RAJA SEKAR	-	Driver	Admin	21.11.2016	2.9	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6000	5100	900	200	2500	14700	125											

CONSOLIDATED SALARY - W.E.F - September - 2019

55	V. ANNAMALAI	MBA	O.S	Admin	04.11.04	14.9	Consolidate																		
56	M PANNEER SELVAM	BSc	Deputy Warden	Admin	24.09.2018	0.11	Consolidate																		1 YEAR WEF OCT 2019
57	MALASARJI.B.GUMAJ	MA	Clerk	Admin	14.02.11	8.6	Consolidate																		
58	R.PADMA	-	Sweeper	Admin	01.06.96	23.2	Consolidate																		
59	M.S.BADARI NARAYANA	ITI**	Lab Asst	MECH	03.11.97	21.9	Consolidate																		
60	K.SUNDARARAJAN	DIP	Asst. foreman	MECH	18.08.08	11.0	Consolidate																		

LESS THAN 01 YEAR

SI NO	Name of the Staff	Qualifi	Design	Dept.	Date of Joining in our Institution	Exp in SSEC	Scale	PRESENT PAY						Inc	Proposed						Diff	Remarks			
								Basic Pay 70%	D.A	H.R.A 30%	CCA	O.A	Total		Basic Pay	D.A	H.R.A 15%	CCA	OA	Total					
61	PARTHASARATHY	9TH	Driver	Admin	13.11.2018																				Increment W E F November 19.
62	SRIRAM	MCA	Placement Asst.	Placement	21.02.2019		Consolidate																		
63	VINUTHA G	BE, Mtech	Lab Inst.	ECE	21.02.2019		Consolidate																		
64	PREETHI T	BE,	Lab Inst.	ECE	21.02.2019		Consolidate																		
65	ANANTH KUMAR G	BE	Driver	Admin	19.03.2019		Consolidate																		
66	S VIGNESHVARAN	PUC	Driver	Admin	14.03.19		Consolidate																		
67	Dilshad Farook		Hostel Warden	Admin	26.06.19		Consolidate																		
68	S KANNAN	-	BUS DRIVER	Admin	29.07.19		Consolidate																		

LONG ABSENT

69	MOHAN SOMBAYYA	SSLC	ATTN	Admin	15.12.17	1.8		3000	0	2000	0	0	5000	0											
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*ITI/ JOC Holders are repeatedly asking for Salary Hike, Since Attender's and Lab Assistant are fixed with same Scale of Pay- Representation from staff Enclosed

ACQUINTS

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329

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MR 20/09/2019

[Handwritten Signature]
PRINCIPAL 20/09/2019

SRI SAIRAM COLLEGE OF ENGINEERING, ANEKAL, BANGALORE.

Menial Staff List Under Consolidation Pay - Daily Wages.

More than 10 years menial staff

SL. NO.	NAME	Design.	D.O.J	Exp in our Inst.	Present Pay	INCREMENT	Proposed Pay	Remarks
1	NYATHA REDDY	Maistri	2002	17	9300			LONG ABSENT WITH PAY
2	JAYAMMA	Sweeper	2002	17	6400			
3	PADMAMMA.	Sweeper / Host	19.09.07	11.11	6050			

More than 5 years less than 10 years menial staff.

4	SUDHA.S	Sweeper	04.02.10	9.6	5750			
5	THIMMARAYAPPA	Gardener	26.02.10	9.5	5750			
6	NAGARAJUM	Gardener	01.10.10	8.11	5750			
7	PADMA.R	Sweeper	25.05.12	7.3	5600			
8	NAGARATHNA.B	Sweeper	26.06.12	7.2	5600	Long Absent		
9	VENKATALAKSHMAMMA	Scavanger	15.04.14	5.4	6400			
10	SAVITHRAMMA	Sweeper	15.05.14	5.4	5400			
11	KALAMMA	Sweeper	27.11.14	4.9	5400			
12	POORNIMA	Sweeper	10.12.14	4.9	5400			

More than 1 years less than 5 years menial staff.

13	CHIKKAMMA	Scavanger	10.02.15	4.6	6400			
14	DEVAMMA	Sweeper	29.07.15	4.1	5400	Long Absent		
15	JAYAMMA	Sweeper	06.05.16	3.3	5400			
16	MANJAMMA	Sweeper	25.05.16	3.2	5400			
17	GANGAMMA	Sweeper	25.07.16	3.2	5400			
18	MANJULA.M	Sweeper	07.08.16	3.1	5400			
19	SHABNA	Sweeper	14.10.16	2.11	5400			
20	JAYAMMA C	Sweeper	26.10.18	0.10M	5000			Increment W.E.F Nov 19

Less than 1 years menial staff.

21	NIRMALA	Sweeper	21.12.18	0.8M	5000			
22	P JAYAMMA	Gardener	03.01.19	0.8M	5000			
23	SAVITHRI	Sweeper	15.04.19	0.4M	5000			
24	MUNIRATHANA R	Sweeper	13.05.19	0.3M	5000			
25	MUNIYAPPA R	Gardener	26.06.19	0.2M	5000			
26	POORNIMA	Sweeper	26.06.19	0.2M	5000			

ACCOUNTS

OFF. SUPDIT

MGT.REP.

PRINCIPAL

30/09/2019

SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE-562 106.

SSCE/ACCT/2018-19/ 004

Date: 09.08.2018

Note submitted to the Chairman, SSCE, Anekal

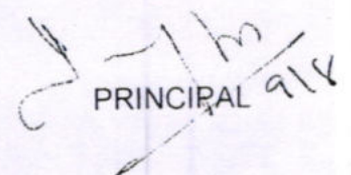
Sub: Teaching ,Non-Teaching & Menial Staff- Annual Increment & DA Raise -
Request – Reg

With reference to the above subject, as usual procedure we have prepared eligible Teaching ,Non-Teaching & Menial Staff salary details for Annual Increment for the year 2018-19. We request your goodself to enhance the salary of the staff members of your esteemed institute suitably & oblige.

Teaching Staff		Non Teaching Staff	
More than 10 Years	18	More than 15 Years	17
More than 7 Years	20	More than 10 Years	19
More than 5 Years	10	More than 5 Years	15
More than 3 Years	13	More than 1 Years	06
More than 2 Years	06	DRIVERS	05
Below 2 Years	03	Scale has to be fixed	06
6 th Pay to be fixed	07	Consolidated	04
Scale has to be fixed	01	Sweeper	01+05
Resigned	03	Resigned	08
TOTAL	81		81

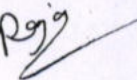
Thanking you,

Yours Faithfully


PRINCIPAL 9/8

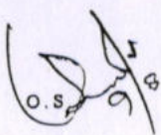
One year Completed Non Teaching Staff - Scale has to be fixed - W.E.F -SEPTEMBER 2018

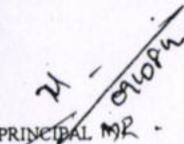
Sl NO	Name of the Staff	Qualifi	Design	Dept.	Date of Joining in our Institution	Exp in SSEC	Scale	PRESENT PAY						Inc	Proposed						Diff	Remarks		
								Basic Pay	D.A 85%	H.R.A 15%	CCA	O.A	Total		Basic Pay	D.A	H.R.A	CCA	O.A	Total				
63	H.M.PRATHAP		Jeep Driver	Admin	7.5.2015	3.4	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6000	0	0	0	4000	10000										Promoted as Jeep Driver with effect from 04-05-2017	
64	SENTHIL KUMAR SIVALINGAM	SSLC	DRIVER	Admin	15.5.17	1.4	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6900	0	0	0	7100	14000											
65	S MUNUSAMY		Driver	Admin	15.08.17	1.1	5800-100-6000-125-6500-150-7100-175-7800-200-8600-225-9500-250-10500	6900	0	0	0	7100	14000											
66	VINAYAKASWAMY SHIVAKUMARASWAMY NEGALIPRATHY	MTECH	LAB INST.	CSE	25.09.17	1.0	8825-225-9500-250-10500-300-12300-350-14400-400-16000	9000	0	0	0	6000	15000											
67	MOHAN SOMBAYYA	SSLC	ATTN	Admin	15.12.17	0.9		3000	0	0	0	2000	5000											SCALE WEF DEC18
68	N SHRINIVASA	SSLC	ATTN	Admin	06.09.17	0.11		3000	0	0	0	2000	5000											SCALE WEF SEP18
CONSOLIDATED SALARY - W.E.F - September - 2018																								
69	M.S.BADARI NARAYA	ITI	Lab Asst	MECH	03.11.97	20.10	Consolidate						18020											
70	SURYA NARAYANA	Bsc	Lab Inst	Basic Science	06.11.97	20.10	Consolidate						15836											
71	K.SUNDARARAJAN	DIP	Asst. foreman	MECH	18.08.08	10.1	Consolidate						14750											
72	M.K.PARAMESHWARAN	B.E	eputy Ward	Admin	06.03.16	2.6	0						21000											

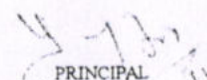
Prepared by: 

Checked by :


ACCOUNTANT


O.S.


PRINCIPAL MR.


PRINCIPAL

SRI SHIRAM COLLEGE OF ENGINEERING, ANEKAL, BANGALORE.
MENIAL STAFF

SL. NO.	NAME	Design.	D.O.J	Exp in our Inst.	Present Pay	INCREMENT	Proposed Pay	Remarks
1	R.PADMA	Admin/ Sweeper	01.06.96	22.3	7100			Consolidated Pay

Menial Staff List Under Consolidation Pay - Daily Wages.

1 year completed menial staff

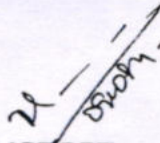
1	SARASWATHI	Sweeper	16.09.17	0.11	5000			WEF FROM SEP18
2	ARUNA	Scavanger	26.10.17	0.10	6000			WEF FROM NOV 18
3	MUNIYAMMA	Scavanger	11.10.17	0.10	6000			WEF FROM OCT 18
4	A.V.CHOUDAPPA	Maintenance Supervisor	01.12.17	0.90	10000			WEF FROM DEC 18
5	PARVATHAMMA	Sweeper	27.12.17	0.80	5000			WEF FROM JAN 19

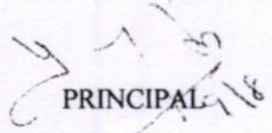
Prepared by: 

Checked By :


ACCOUNTANT


OFF. SUPTDT.


MGT.REP.


PRINCIPAL

Total Daily Wages 28
Eligible for Increment - Sep to Dec 18 5

Remaining 23 staffs Annual increment given on APRIL 2018- Eligible for increment Next April 2019

SRI SAIRAM COLLEGE OF ENGINEERING

ANEKAL, BANGALORE-562 106

SSCE/ACCT/2018-19/

Date: 09.08.2018

Note submitted to the Chairman, SSCE, Anekal

Sub: Teaching ,Non-Teaching & Menial Staff- Annual Increment & DA Raise -
Request – Reg.

With reference to the above subject, as usual procedure we have prepared eligible Teaching ,Non-Teaching & Menial Staff salary details for Annual Increment for the year 2018-19. We request your goodself to enhance the salary of the staff members of your esteemed institute suitably & oblige.

Teaching Staff		Non Teaching Staff	
More than 10 Years	18	More than 15 Years	17
More than 7 Years	20	More than 10 Years	19
More than 5 Years	10	More than 5 Years	15
More than 3 Years	13	More than 1 Years	06
More than 2 Years	06	DRIVERS	05
Below 2 Years	03	Scale has to be fixed	06
6 th Pay to be fixed	07	Consolidated	04
Scale has to be fixed	01	Sweeper	01+05
Resigned	03	Resigned	08
TOTAL	81		81

Thanking you,

Yours Faithfully

PRINCIPAL

Handwritten signature and initials

SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE-562 106

SSCE/ACCT/2018-19/

Date: 09.08.2018

Note submitted to the Chairman, SSCE, Anekal

Sub: Teaching ,Non-Teaching & Menial Staff- Annual Increment & DA Raise -
Request – Reg.

With reference to the above subject, as usual procedure we have prepared eligible Teaching ,Non-Teaching & Menial Staff salary details for Annual Increment for the year 2018-19. We request your goodself to enhance the salary of the staff members of your esteemed institute suitably & oblige.

Teaching Staff		Non Teaching Staff	
More than 10 Years	18	More than 15 Years	17
More than 7 Years	20	More than 10 Years	19
More than 5 Years	10	More than 5 Years	15
More than 3 Years	13	More than 1 Years	06
More than 2 Years	06	DRIVERS	05
Below 2 Years	03	Scale has to be fixed	06
6 th Pay to be fixed	07	Consolidated	04
Scale has to be fixed	01	Sweeper	01+05
Resigned	03	Resigned	08
TOTAL	81		81

Thanking you,

Yours Faithfully

PRINCIPAL


9/8

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SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE-562 106.

SSCE/ACCT/2017-18/

Date :26.10.2017

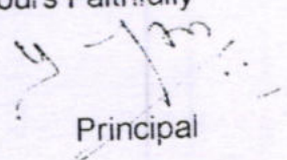
Note submitted to the Chairman, SSCE, Anekal

Sub: Teaching ,Non Teaching, & Menial Staff -
Annual Increment & DA Raise - Request - Reg.

Please find herewith enclosed the eligible Teaching, Non Teaching & Menial Staff List as on 31.08.2017, for Annual Increment & enhancement of DA, HRA & CCA. Kindly do the needful in this regard.

Thanking you

Yours Faithfully


Principal

Encl: Statements

SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE-562 106.

DETAILS OF THE STAFF

Particulars	Teaching Staff - 89										
	6 th Pay Scale Existing DA, HRA, & CCA							5 th Pay Scale Existing DA, HRA, & CCA			
	>15 Yrs	>10 Yrs	>07 Yrs	>05 Yrs	>03 Yrs	Scale to be fixed	DA Raise only	> 01 yr	< 01 yr	DA Raise only	Scale to be fixed
D.A.	40%	40%	35%	30%	15%	-	-	80%	80%	-	-
HRA	10%	10%	10%	10%	10%	-	-	15%	15%	-	-
CCA	400	400	400	400	400	-	-	200	200	-	-
No of Staff	03	14	20	13	14	10	02	12	01	00	00

Particulars	Non Teaching staff – 112 (including daily wages) Existing DA, HRA, & CCA							Daily Wages
	15 Years & Above	10 Years & above	Above 05 year	1 Year & Above	Consolidated	Scale has to be fixed	Below 01 year	
D.A.	110%	105%	85%	80%	-	-	-	-
HRA	15%	15%	15%	15%	-	-	-	-
CCA	200	200	200	200	-	-	-	-
Total No of Staff	16	16	24	08	06	07	07	28

SRI SAIRAM COLLEGE OF ENGINEERING, ANEKAL, BANGALORE.

Menial Staff List Under Consolidation Pay - Daily Wages.

More than 10 years menial staff

SL. NO.	NAME	Design.	D.O.J	Present Pay	INCREMENT	Proposed Pay	W.E.F	Remarks
1	R.PADMAMMA	Sweeper	01.06.96	5100 ✓		SEP16 & SEP 17		Last Year Increment Due
2	NYATHA REDDY	Maistri	2002	8900 ✓			SEP .17	
3	JAYAMMA	Sweeper	2002	6000 ✓			SEP .17	
4	PADMAMMA.	Sweeper / Host	19.09.07	5650 ✓			SEP .17	

More than 5 years menial staff.

5	SUDHA S	Sweeper	29.05.08	5350 ✓			SEP .17	
6	R.SUNANDAMMA	Sweeper	19.08.09	5450 ✓			SEP .17	
7	THIMMARAYAPPA	Gardener	26.02.10	5350 ✓			SEP .17	
8	NAGARAJU.M	Gardener	04.10.10	5350 ✓			SEP .17	
9	NAGARATHNA.B	Sweeper	26.06.12	5200 ✓			SEP .17	
10	PADMA.R	Sweeper	26.06.12	5200 ✓			SEP .17	

More than 1 years menial staff.

11	KALAVATHI	Sweeper	05.03.14	5000 ✓			SEP .17	
12	SAVITHRAMMA	Sweeper	15.05.14	5000 ✓			SEP .17	
13	VENKATALAKSHMAMMA	Scavanger	15.04.14	6000 ✓			SEP .17	
14	GIRIYAPPA	Scavanger	02.07.14	6250 ✓			SEP .17	
15	KALAMMA	Sweeper	27.11.14	5000 ✓			SEP .17	
16	POORNIMA	Sweeper	10.12.14	5000 ✓			SEP .17	
17	CHIKKAMMA	Scavanger	10.02.15	6000 ✓			SEP .17	
18	DEVAMMA	Sweeper	29.07.15	5000 ✓			SEP .17	
19	MANJAMMA	Sweeper	25.05.16	5000 ✓			SEP .17	
20	JAYAMMA	Sweeper	25.05.16	5000 ✓			SEP .17	
21	GANGAMMA	Sweeper	25.07.16	5000 ✓			SEP .17	
22	MANJULA.M	Sweeper	02.08.16	5000 ✓			SEP .17	
23	SAVITHRI	Sweeper	18.08.16	5000 ✓			SEP .17	
24	SHABNA	Sweeper	14.10.16	5000 ✓				

Less than 1 years menial staff.

25	BUDATTAPPA	Gardener	07.08.17	5000 ✓				RESIGNE D
26	RUKKAMMA	Scavanger	14.03.17	5500 ✓				RESIGNE D
27	AKKAYYAMMA	Scavanger	31.05.17	6000 ✓				
28	VARALAKSHMI	Sweeper	21.08.17	5000 ✓				

Prepared by: *Poaly*

Checked By :

Poaly
ACCOUNTANT

[Signature]
OFF. SUPV

[Signature]
MGT.REP.

[Signature]
PRINCIPAL



Sri SAIRAM
COLLEGE OF ENGINEERING
Formerly Shirdi Sai Engineering College

ISO 9001 : 2008 Certified Institution
Approved by AICTE, New Delhi
Recognised by Govt. of Karnataka & Affiliated to VTU, Belagavi
Anekal, Bengaluru

(SL.4)

SSCE/Est./2017-18/ 002

10.05.2018

Note Submitted to the Chairman, SSEC, Anekal

Sub: Mrs. Rajalakshmi. T - LDC - Accounts - Promotion & Salary Hike - Reg.

With reference to the above subject, representation from Mrs. Rajalakshmi. T, LDC / Accounts for Promotion & Salary Hike is enclosed herewith for your kind perusal. The details are as follows:

Name	: Mrs. Rajalakshmi. T
Qualification	: B.Sc. MBA - HR
Designation/Dept.	: LDC / Accounts Department
Date of Joining	: 13.11.2001 - (16.6 years)
Basic Pay	: Rs. 8200
Current Salary	: Rs. 19,060/ -p.m. (5800-100-6000-125-6500-150-7500-175-7800-200-8600)

In mean time she had completed MBA HR from Manonmaniam Sundaranar University securing Second Class. Photocopies of Joining Report and Educational Qualification certificates are enclosed herewith for your kind reference & perusal.

Hence, considering her experience in the Accounts Department & Qualification, she may kindly be considered with suitable pay scale and promotion.

Thanking you

Yours faithfully

Encl: 1) Representation

PRINCIPAL



Sri SAIRAM
COLLEGE OF ENGINEERING

Formerly Shirdi Sai Engineering College

ISO 9001 : 2008 Certified Institution
Approved by AICTE, New Delhi
Recognised by Govt. of Karnataka & Affiliated to VTU, Belagavi
Anekal, Bengaluru

SL-38

SSCE/Est./2018-19/ 003.

12.03.2019

Note Submitted to the Chairman, SSCE, Anekal

Sub: B.Srilatha - AP - ECE - Ph.D - Award - Career Advancement -
Associate Professor - Request Reg.

With reference to the above subject, we are glad to inform you that one of our faculty members Mrs.B.Srilatha, ECE Branch has acquired Ph.D - Faculty of Engineering - Thesis entitled: "New Analysis for Identification of Eye Diseases from the Blood Sample Values" from GITAM UNIVERSITY in the year 2019, requesting to elevate to Associate Professor in ECE Branch.

As of now, Dept. of ECE has no Ph.D. faculty, except 16 Assistant Professors. As per VTU norms, Dept. requires 2 Professors, 4 Associate Professors, 12 Asst.Prof, apart from 1st year work load for 120 Intake.

Photocopies of Appointment order and Educational qualification & other certificates are enclosed herewith, for your kind reference & perusal.

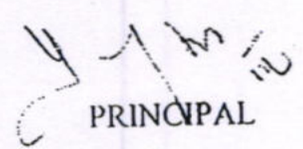
Staff Details

Name : Dr.B.Srilatha Qualification: BE, M.E, Ph.D
Designation : Assistant Professor
Years of Exp : 10.6 Years - She had availed 15 months of Maternity leave on
2 Spells on LLP
Branch : ECE, DOJ : 01.02.2010
Current Salary : Rs. 38820/- pm (VI Pay Scale)

Considering her Ph.D qualification and also to fulfill the Dept of ECE norms, she may be promoted as Associate Professor in ECE Branch with suitable pay scale.

Thanking you

Yours faithfully


PRINCIPAL

- Encl: 1) Representation from Faculty
2) Recommendation Form from HOD-ECE
3) Photocopy of Ph.D & Other B.E, ME Certificates
4) Qualification class & Present Pay details.



Sai
SAIRAM
COLLEGE OF ENGINEERING
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Anekal, Bengaluru

SSCE/Est./2018-19/006

01.04.2019

Note Submitted to the Chairman, SSCE, Anekal

**Sub: Mrs. Shailashree Satapathy – AP – Chemistry – Ph. D – Award
Career Advancement - Associate Professor - Request Reg.**

With reference to the above subject, we are glad to inform you that one of our Faculty member Mrs. Shailashree Satapathy, Science & Humanities – Chemistry Department has acquired Ph.D – Faculty of Applied Science (Chemistry) for the Thesis entitled: "Kinetics & Mechanism & Spectral Investigation of Catalyzed Oxidation of Edta By Alkaline N-Halo Imides or Amides" from VISVESVARAYA TECHNOLOGICAL UNIVERSITY in the year March 18, 2019, requesting to elevate to Associate Professor in Chemistry - Science & Humanities Department.

Photocopies of Appointment order and Educational qualification & other certificates are enclosed herewith, for your kind reference & perusal.

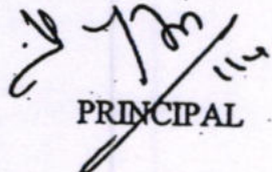
Staff Details

Name	:	Mrs. Shailashree Satapathy
Design/ Dept.	:	Assistant Professor / Chemistry
DOJ	:	01.03.2007
Current Salary	:	Rs. 43759/- pm (VI Pay Scale)
Years of Exp	:	12 Years
Qualification	:	BSc., MSc., Ph.D

Considering her Ph.D. qualification and she may be promoted as Associate Professor in Chemistry Branch with suitable pay scale.

Thanking you

Yours faithfully


PRINCIPAL

Encl: 1) Representation from Faculty
2) Recommendation Form from HOD - S & H Incharge



Sri SAIRAM
COLLEGE OF ENGINEERING
Formerly Shirdi Sai Engineering College

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Anekal, Bengaluru

SL-27

SSCE/Promotion/2019-20/ 003 .

17.09.2019

Note Submitted to the Chairman, SSCE, Anekal

Sub: Dr. G. Manjula – AP - CSE – Ph.D – Award – Career Advancement
Professor & HOD – CSE - Request Reg.

With reference to the above subject, we are glad to inform you that Dr. G. Manjula Assistant Professor / CSE has acquired Ph.D – Faculty of Computer & Information Science – Thesis entitled: “Dynamic Scenarios Transformation In Software System Design” from Visvesvaraya Technological University in July 2019, requesting to elevate to Professor.

Photocopies of Appointment order and Educational qualification, other certificates & Letter of Recommendation from the Undersigned are enclosed herewith, for your kind reference & perusal.

Staff Details

Name	Dr. G. Manjula
Designation	Assistant Professor / CSE
Qualification	B.E – 2000-FCD, M.E-2010-FCD, Phd. – July 2019.
Experience	19 Years including SSCE Service period
DOJ	29.07.2010
Current Salary	Rs. 51,391/- pm (VI Pay Scale)

Considering her Ph.D. qualification and also to fulfill the Dept activities, she may be promoted as Professor with suitable pay scale.

Thanking you

Yours faithfully

[Signature]
PRINCIPAL

Encl: 1) Representation from Faculty

Pls Note: Dr. G. Manjula shall be promoted as Professor & HOD-CSE since Dr. B. Shadaksharappa the then HOD-CSE has been promoted as Principal for SSCE.

SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE-562 106.

SSCE/ACCT/2016-17/ 002

Date :19.09.2016

Note submitted to the Chairman, SSCE, Anekal

Sub: Teaching, Non Teaching, & Menial Staff -
Annual Increment & DA Raise - Request - Reg.

Please find herewith enclosed the eligible Teaching, Non Teaching & Menial Staff List as on 31.08.2016, for Annual Increment & enhancement of DA, HRA & CCA. Kindly do the needful in this regard.

Particulars	Teaching Staff - 85										
	6 th Pay Scale Existing DA,HRA,&CCA						5 th Pay Scale Existing DA,HRA,&CCA				
	>10 Yrs	>07 Yrs	>05 Yrs	>03 Yrs	Scale to be fixed	DA Raise only	> 01 yr	< 01 yr	DA Raise only	Scale to be fixed	Cons staff
D.A.	30%	25%	20%	15%	-	-	80%	80%	-	-	-
HRA	10%	10%	10%	10%	-	-	15%	15%	-	-	-
CCA	400	400	400	400	-	-	200	200	-	-	-
Total No of Staff	14	11	12	13	22	00	08	04	00	00	01

Particulars	Non Teaching staff - 116 (including daily wages) Existing DA,HRA,&CCA							
	15 Years & Above	10 Years & above	Above 05 year	1 Year & Above	Consolidated	Scale has to be fixed	Below 01 year	Daily Wages
D.A.	100%	95%	75%	70%	-	-	-	-
HRA	15%	15%	15%	15%	-	-	-	-
CCA	200	200	200	200	-	-	-	-
Total No of Staff	14	13	32	06	05	04	07	35

Thanking you

Yours Faithfully

Encl: Statements

Accounts
24

Principal
24/9

24/9

24/9

24

SRI SAI RAM COLLEGE OF ENGINEERING, ANEKAL, BANGALORE.

V th Pay with - W.E.F September 2016

Sl.No	Name of the Staff	Design	Qualification		Dept.	Date of Joining in our Institution	Total Exp in our inst	Present Pay					Increment	Proposed					Ddt	Remarks					
			UG	PG				Basic Pay	D.P	D.A 80%	H.R.A 15%	CCA		Total	BASIC	GRADE PAY	D.A	H.R.A			CCA	Total			
73	S.VENKATARAJU	Sr.Lect	BE	-	MECH	30.07.07	8.1	10650	5325	12780	2396	200	31351	0	0	0	0	0	0	0	0	0	0		
74	S.MAHESH	Sr.Lect.	BE	-	MECH	22.01.08	7.6	10650	5325	12780	2396	200	31351	0	0	0	0	0	0	0	0	0	0	0	
75	V.N.KAMESHWAR	Sr.Lect.	BE	-	MECH	21.01.08	7.6	10650	5325	12780	2396	200	31351	0	0	0	0	0	0	0	0	0	0	0	
76	M.VENKATESH KUMAR	Lect	B.E	M.S	CSE	20.01.12	3.6	9925	4963	11910	2233	200	29231	0	0	0	0	0	0	0	0	0	0	0	

CONSOLIDATED SALARY - SEP 16.

77	K.SRINATH REDDY (Retired)	Sr.Lect	B.E	-	ECE	01.08.08	7.1	30500	cons.			30500	0												
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LESS THAN ONE YEAR TEACHING STAFF

Sl.No	Name of the Staff	Design	Qualification		Dept.	Date of Joining in our	Total Exp in our inst	Present Pay					Increment	Proposed					Ddt	Remarks						
			UG	PG				BASIC	GRADE PAY / D.P	D.A 80%	H.R.A 15%	CCA		Total	BASIC	GRADE PAY	D.A	H.R.A			CCA	Total				
78	MYNENI CHANDANA	A.P	B.E	M.Tech	CSE	22.07.16	0.1	10000	5000	12000	2250	200	29450	0	0	0	0	0	0	0	0	0	0	0		
79	M.SHEELA DEVI	A.P	B.E	M.E	CSE	08.08.16	0.1	10000	5000	12000	2250	200	29450	0	0	0	0	0	0	0	0	0	0	0	0	
80	RAJESH KUMAR.N	A.P	B.E	M.E	MECH	14.07.16	0.1	9650	4825	11580	2171	200	28426	0	0	0	0	0	0	0	0	0	0	0		
81	C.S.SRIDHAR	A.P	B.E	M.Tech	MECH	08.08.16	0.1	22000	CON			22000	0	0	0	0	0	0	0	0	0	0	0	0		
82	RAJINIR	A.P	B.E	M.Tech	MECH	08.08.16	0.1	9375	4687	11250	2109	200	27621	0	0	0	0	0	0	0	0	0	0	0		
83	NAGARAJ.B.D	A.P	B.E	M.Tech	MECH	08.08.16	0.1	9375	4687	11249	2109	200	27620	0	0	0	0	0	0	0	0	0	0	0		
84	SARIARI SEN DAS	A.P	B.E	M.E	EEE	21.07.16	0.1	9375	4687	11249	2109	200	27620	0	0	0	0	0	0	0	0	0	0	0		
85	J.JAYA SRI	A.P	B.E	M.E	MECH	21.07.16	0.1	9100	4550	10920	2048	200	26818	0	0	0	0	0	0	0	0	0	0	0		

AICTE - PAY SCALES.

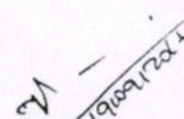
- 1 PROFESSOR - 16400 - 450 - 20900
- 2 ASST PROF - 12000 - 420 - 18300
- 3 Sr.LECTURER - 10000 - 325 - 15200
- 4 LECTURER - 8000 - 275 - 13500

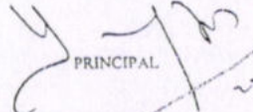
Prepared by:

Checked by:


ACCOUNTANT


OFFICE REPRESENTATIVE


MGMT REPRESENTATIVE


PRINCIPAL

V th Pay with - W.E.F September 2016.

S.NO	Name of the Staff	Design	Qualification		Dept.	Date of Joining in our Institution	Total Exp in our inst	Present Pay						Increment	Proposed						Diff	Remarks	
			UG	PG				BASIC Pay	D.P	D.A 80%	H.R.A 15%	CCA	Total		BASIC	GRADE PAY	D.A	H.R.A	CCA	Total			
73	S.VENKATARAJU	Sr.Lect	BE	-	MECH	30.07.07	8.1	10650	5325	12780	2396	200	31351	0	0	0	0	0	0	0	0	0	
74	S.MAHESH	Sr.Lect.	BE	-	MECH	22.01.08	7.6	10650	5325	12780	2396	200	31351	0	0	0	0	0	0	0	0	0	
75	V.N.KAMESHWAR	Sr.Lect.	BE	-	MECH	21.01.08	7.6	10650	5325	12780	2396	200	31351	0	0	0	0	0	0	0	0	0	
76	M.VENKATESH KUMAR	Lect	B.E	M.S	CSE	20.01.12	3.6	9925	4963	11910	2233	200	29231	0	0	0	0	0	0	0	0	0	
CONSOLIDATED SALARY - SEP 16.																							
77	K.SRINATH REDDY (Retired)	Sr.Lect	B.E	-	ECE	01.08.08	7.1	30500	cons.			30500	0										

LESS THAN ONE YEAR TEACHING STAFF.

S.NO	Name of the Staff	Design	Qualification		Dept.	Date of Joining in our	Total Exp in our inst	Present Pay						Increment	Proposed						Diff	Remarks	
			UG	PG				BASIC	GRADE PAY / D.P	D.A 80%	H.R.A 15%	CCA	Total		BASIC	GRADE PAY	D.A	H.R.A	CCA	Total			
78	MYNENI CHANDANA	A.P	B.E	M.Tech	CSE	22.07.16	0.1	10000	5000	12000	2250	200	29450	0	0	0	0	0	0	0	0	0	
79	M.SHEELA DEVI	A.P	B.E	M.E	CSE	08.08.16	0.1	10000	5000	12000	2250	200	29450	0	0	0	0	0	0	0	0	0	
80	RAJESH KUMAR N	A.P	B.E	M.E	MECH	14.07.16	0.1	9650	4825	11580	2171	200	28426	0	0	0	0	0	0	0	0	0	
81	C.S.SRIDHAR	A.P	B.E	M.Tech	MECH	08.08.16	0.1	22000	CON			22000	0	0	0	0	0	0	0	0	0	0	
82	RAJINIR	A.P	B.E	M.Tech	MECH	08.08.16	0.1	9375	4687	11250	2109	200	27621	0	0	0	0	0	0	0	0	0	
83	NAGARAJ.B.D	A.P	B.E	M.Tech	MECH	08.08.16	0.1	9375	4687	11249	2109	200	27620	0	0	0	0	0	0	0	0	0	
84	SARBARI SEN DAS	A.P	B.E	M.E	EEE	21.07.16	0.1	9375	4687	11249	2109	200	27620	0	0	0	0	0	0	0	0	0	
85	J.JAYA SRI	A.P	B.E	M.E	MECH	21.07.16	0.1	9100	4550	10920	2048	200	26818	0	0	0	0	0	0	0	0	0	

AICTE - PAY SCALES:

- 1 PROFESSOR - 16400 - 450 - 20900
- 2 ASST PROF - 12000 - 420 - 18300
- 3 Sr LECTURER - 10000 - 325 - 15200
- 4 LECTURER - 8000 - 275 - 13500

Prepared by:

Checked by:

ACCOUNTANT

OFFICE STAFF

MGMT REPRESENTATIVE

PRINCIPAL

ABOVE 5 YEARS ABOVE 7 YEARS

S.NO	Name of the Staff	Design	Qualification		Dept.	Date of Joining in our Institution	Total Exp in our inst	Present Pay						Increment	Proposed						Diff			
			UG	PG				BASIC	GRADE PAY	D.A 20%	H.R.A 10%	CCA	Total		BASIC	GRADE PAY	D.A 20%	H.R.A 10%	CCA	Total				
25	K.P.LINIJA SHYLIN	A.P - 11	B.E	ME	ECE	27.01.10	6.7	20614	7000	5523	2761	400	36298	0	0	0	0	0	0	0	0	0	0	
26	H.S.SAVITHA	A.P - 11	B.E	M.E	ECE	25.01.10	6.7	19368	7000	5273	2637	400	34678	0	0	0	0	0	0	0	0	0	0	
27	A.POONGUZHALI	A.P - 1	B.E	M.E	ECE	25.01.10	6.7	28060	8000	7212	3606	400	47278	0	0	0	0	0	0	0	0	0	0	
28	P.KALAMANI	A.P - 1	B.E	M.E	CSE	25.01.10	6.7	23230	8000	6246	3123	400	40999	0	0	0	0	0	0	0	0	0	0	
29	SRILATHA.B.	A.P - 111	B.Tech	M.E	ECE	01.02.10	6.6	18143	6000	4829	2414	400	31786	0	0	0	0	0	0	0	0	0	0	
30	B.RAGHAVENDRA RAO	A.P - 1	B.E	M.Tech	CSE	08.02.10	6.6	27257	8000	7051	3526	400	46234	0	0	0	0	0	0	0	0	0	0	
31	K.N.MANJUNATHA	A.P - 111	B.Sc	MSc MBA	MBA	28.07.10	6.1	16567	6000	4513	2257	400	29737	0	0	0	0	0	0	0	0	0	0	Rejoined case (MBA to S & H)
32	G.MANJULA	AP - 1	BE	ME	CSE	29.07.10	6.1	24043	8000	6409	3204	400	42056	0	0	0	0	0	0	0	0	0	0	
33	B.JYOTHI	AP - 11	Bsc	Msc	MATHS	05.08.10	6.1	21243	7000	5649	2824	400	37116	0	0	0	0	0	0	0	0	0	0	
34	ARUNA SHANBHOG	A.P - II	B.E	M.E	MECH	19.02.09	6.6	17440	7000	4888	2444	400	32172	0	0	0	0	0	0	0	0	0	0	DA 20%
37	S.MANJULA	A.P - II	Bsc	Msc	MATHS	30.07.10	5.1	16420	7000	4684	2342	400	30846	0	0	0	0	0	0	0	0	0	0	DA 20%
36	J.MADHAVA RAO	A.P - 111	B.E	M.E	EEE	27.01.11	5.7	17950	6000	3593	2395	400	30338	0	0	0	0	0	0	0	0	0	0	

ABOVE 3 YEARS BELOW 5 YEARS

S.NO	Name of the Staff	Design	Qualification		Dept.	Date of Joining in our Institution	Total Exp in our inst	Present Pay						Increment	Proposed						Diff	Remarks			
			UG	PG				BASIC	GRADE PAY	D.A 15%	H.R.A 10%	CCA	Total		BASIC	GRADE PAY	D.A	H.R.A	CCA	Total					
38	Y.SAANJANNA	A.P - III	B.E	M.Tech	CSE	20.07.12	3.1	16930	6000	3440	2293	400	29063	0	0	0	0	0	0	0	0	0	0	0	DA @ 15%
39	LORATE SHINY M	A.P - III	B.E	ME	CSE	20.07.12	3.1	16930	6000	3440	2293	400	29063	0	0	0	0	0	0	0	0	0	0	0	DA @ 15%
40	V.BALAJI	A.P - III	BE	M.Tech	MECH	19.07.12	3.1	16930	6000	3440	2293	400	29063	0	0	0	0	0	0	0	0	0	0	0	DA @ 15%
41	N.BHUVANESWARI	A.P - II	BE	M.E	ECE	20.01.12	3.6	19210	7000	3932	2621	400	33163	0	0	0	0	0	0	0	0	0	0	0	DA @ 15%
42	N.SANTOSH KUMAR	A.P - III	BE	M.E	ECE	20.01.12	3.6	16930	6000	3440	2293	400	29063	0	0	0	0	0	0	0	0	0	0	0	DA @ 15%
43	R.D.VIDYA RANI	A.P - III	BE	M.E	ECE	20.01.12	3.6	15910	6000	3287	2191	400	27788	0	0	0	0	0	0	0	0	0	0	0	DA 15%
44	K.V.MALINI	Sr.Lect	BE	M.E	EEE	30.07.12	3.1	21020	8000	4553	2902	400	36675	0	0	0	0	0	0	0	0	0	0	0	DA 15%
45	K.GOPINATH	Sr.Lect	BE	M.E	EEE	20.07.12	3.1	21020	8000	4553	2902	400	36675	0	0	0	0	0	0	0	0	0	0	0	DA 15%
46	SUGANYA J	A.P - II	B.E	M.Tech	ECE	25.07.11	4.1	17950	7000	3743	2495	400	31588	0	0	0	0	0	0	0	0	0	0	0	DA 15%
47	T.K.PRADEEP KUMAR	A.P - II	B.Tech	M.E	CSE	20.01.12	3.6	16930	7000	3790	2393	400	30313	0	0	0	0	0	0	0	0	0	0	0	DA 15%
48	RAVI V ANGADI	A.P - II	BE	M.Tech	EEE	20.01.12	3.6	16420	7000	3513	2342	400	29675	0	0	0	0	0	0	0	0	0	0	0	DA 15%
49	L.HARISH BABU	A.P - II	BE	M.Tech	MECH	06.10.10	3.10	16420	7000	3513	2342	400	29675	0	0	0	0	0	0	0	0	0	0	0	DA 20%
50	REJI THOMAS	Sr.Lect	BE	M.Tech	CSE	26.07.10	5.1	19210	8000	5442	2721	400	35773	0	0	0	0	0	0	0	0	0	0	0	DA 20%

Prepared by

Checked by

ACQUAINT

OFFICE SIGNATURE

MGMT REPRESENTATIVE

PRINCIPAL

SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE-562 106.

SSCE/ACCT/2016-17/ 002

Date : 19.09.2016

Note submitted to the Chairman, SSCE, Anekal

Sub: Teaching, Non Teaching, & Menial Staff -
Annual Increment & DA Raise - Request - Reg.

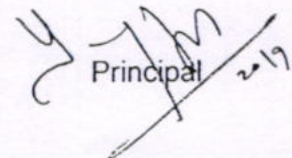
Please find herewith enclosed the eligible Teaching, Non Teaching & Menial Staff List as on 31.08.2016, for Annual Increment & enhancement of DA, HRA & CCA. Kindly do the needful in this regard.

Particulars	Teaching Staff - 85										
	6 th Pay Scale Existing DA, HRA, & CCA						5 th Pay Scale Existing DA, HRA, & CCA				Cons staff
	>10 Yrs	>07 Yrs	>05 Yrs	>03 Yrs	Scale to be fixed	DA Raise only	> 01 yr	< 01 yr	DA Raise only	Scale to be fixed	
D.A.	30%	25%	20%	15%	-	-	80%	80%	-	-	-
HRA	10%	10%	10%	10%	-	-	15%	15%	-	-	-
CCA	400	400	400	400	-	-	200	200	-	-	-
Total No of Staff	14	11	12	13	22	00	08	04	00	00	01

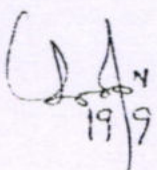
Particulars	Non Teaching staff - 116 (including daily wages) Existing DA, HRA, & CCA							
	15 Years & Above	10 Years & above	Above 05 year	1 Year & Above	Consolidated	Scale has to be fixed	Below 01 year	Daily Wages
D.A.	100%	95%	75%	70%	-	-	-	-
HRA	15%	15%	15%	15%	-	-	-	-
CCA	200	200	200	200	-	-	-	-
Total No of Staff	14	13	32	06	05	04	07	35

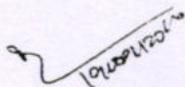
Thanking you

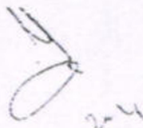
Yours Faithfully


Principal 20/9

Encl: Statements


19/9


19/09/2016


20/9

(1)

SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE-562 106.

SSCE/ACCT/2017-18/

Date :26.10.2017

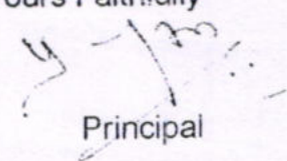
Note submitted to the Chairman, SSCE, Anekal

Sub: Teaching ,Non Teaching, & Menial Staff -
Annual Increment & DA Raise – Request – Reg.

Please find herewith enclosed the eligible Teaching, Non Teaching & Menial Staff List as on 31.08.2017, for Annual Increment & enhancement of DA, HRA & CCA. Kindly do the needful in this regard.

Thanking you

Yours Faithfully


Principal

Encl: Statements

SRI SAIRAM COLLEGE OF ENGINEERING, BENGALURU

Admn. Office, T.Nagar, Chennai - 17.

No. 3/SSCE/BLR/TS/SAL REV/2017

Dated: 23.05.2017.

Sub: SSCE - BLR - Admn. - MR. A. MUTHUVEL, AP-II / Mechanical Engineering Department - Salary Revision - Orders issued - Reg.

Ref: Letter No. SSCE/Salary Rev/2016-17/005. Dated. 18.10.2016.

ORDER:

As ordered by CEO, Mr: A. MUTHUVEL, Assistant Professor Grade - II / Mechanical Engineering Department has been designated as Assistant Professor - I in Mechanical Engineering Department in the Scale of Pay : 15,600 - 39,100 + AGP 8000 with Other Allowances with effect from 01.06.2017 as follows:

Scale of Pay : Rs.15,600 - 39,100 + AGP 8000

BASIC PAY	: Rs. 18,600/-
AGP	: Rs. 8,000/-
DA 25%	: Rs. 6,650/-
HRA10%	: Rs. 2,660/-
CCA	: <u>Rs. 400/-</u>
TOTAL	: Rs. 36,310/-
DRAWN	: <u>Rs. 29,840/-</u>
DIFFERENCE	: <u>Rs. 6,470/-</u>

*Revision of Increment
on 23-05-2017
Eligible for DA Raise only*

For SRI SAIRAM COLLEGE OF ENGINEERING,

(Sd/xxxxxxxxxx)

CHIEF EXECUTIVE OFFICER

/ By order of Chief Executive Officer /

[Signature]
[ADMN. OFFICER 1/4]

To:
The Principal,
Sri Sairam College of Engineering,
Bengaluru.

Copy to:

1. Treasurer
2. The T.O.S.M, SSCE, Bengaluru.
3. Accounts Section.

[Signature]

*as
Good
Copy to Accounts
7/6*

[Signature]
24/05/2017

[Signature]

[Signature]
7/6

SRI SAIRAM COLLEGE OF ENGINEERING
ANEKAL, BANGALORE-562 106.

DETAILS OF THE STAFF

Particulars	Teaching Staff - 89										
	6 th Pay Scale Existing DA,HRA,&CCA							5 th Pay Scale Existing DA,HRA,&CCA			
	>15 Yrs	>10 Yrs	>07 Yrs	>05 Yrs	>03 Yrs	Scale to be fixed	DA Raise only	> 01 yr	< 01 yr	DA Raise only	Scale to be fixed
D.A.	40%	40%	35%	30%	15%	-	-	80%	80%	-	-
HRA	10%	10%	10%	10%	10%	-	-	15%	15%	-	-
CCA	400	400	400	400	400	-	-	200	200	-	-
No of Staff	03	14	20	13	14	10	02	12	01	00	00

Particulars	Non Teaching staff – 112 (including daily wages) Existing DA,HRA,&CCA							Daily Wages
	15 Years & Above	10 Years & above	Above 05 year	1 Year & Above	Consolidated	Scale has to be fixed	Below 01 year	
D.A.	110%	105%	85%	80%	-	-	-	-
HRA	15%	15%	15%	15%	-	-	-	-
CCA	200	200	200	200	-	-	-	-
Total No of Staff	16	16	24	08	06	07	07	28

SRI SAIRAM COLLEGE OF ENGINEERING, BENGALURU

Admn. Office, T.Nagar, Chennai - 17.

No. 3/SSCE/BLR/TS/SAL REV/2017

Dated: 23.05.2017.

Sub: SSCE - BLR - Admn. - MR. A. MUTHUVEL, AP-II / Mechanical
Engineering Department - Salary Revision - Orders issued - Reg.

Ref: Letter No. SSCE/Salary Rev/2016-17/005. Dated. 18.10.2016.

ORDER:

As ordered by CEO, Mr. A. MUTHUVEL, Assistant Professor Grade - II /
Mechanical Engineering Department has been designated as Assistant Professor - I in
Mechanical Engineering Department in the Scale of Pay : 15,600.- 39,100 + AGP 8000 with
Other Allowances with effect from 01.06.2017 as follows:

Scale of Pay : Rs.15,600 - 39,100 + AGP 8000

BASIC PAY	: Rs. 18,600/-
AGP	: Rs. 8,000/-
DA 25%	: Rs. 6,650/-
HRA10%	: Rs. 2,660/-
CCA	: <u>Rs. 400/-</u>
TOTAL	: Rs. 36,310/-
DRAWN	: <u>Rs. 29,840/-</u>
DIFFERENCE	: <u>Rs. 6,470/-</u>

*Revision of Increment
on 23.05.2017
Eligible for DA Raise only*

For SRI SAIRAM COLLEGE OF ENGINEERING,

(Sd/xxxxxxxxxx)

CHIEF EXECUTIVE OFFICER

/ By order of Chief Executive Officer /

[Signature]
ADMN. OFFICER 1/4

To:

The Principal,
Sri Sairam College of Engineering,
Bengaluru.

Copy to:

1. Treasurer
2. The T.O.S.M, SSCE, Bengaluru.
3. Accounts Section.

[Signature]

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Good
Copy to Accounts
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24/05/2017

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