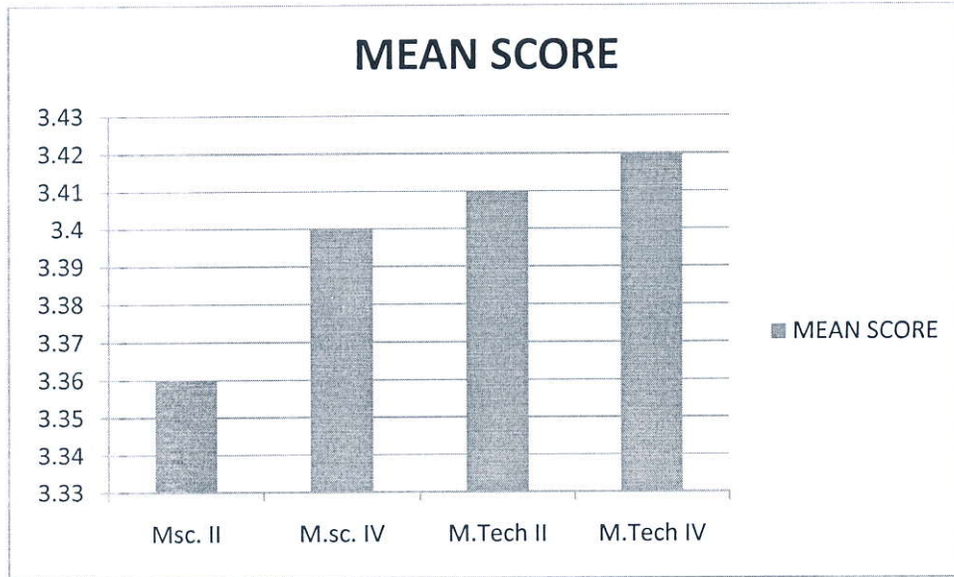


SoS in Electronics and Photonics

Pt. Ravishankar Shukla University, Raipur (C.G.)

STUDENT FEEDBACK FOR COURSE AND FACULTY(2019-2020)

Course Feedback



SEMESTER	MEAN SCORE
Msc. II	3.36
M.sc. IV	3.4
M.Tech II	3.41
M.Tech IV	3.42

Altah

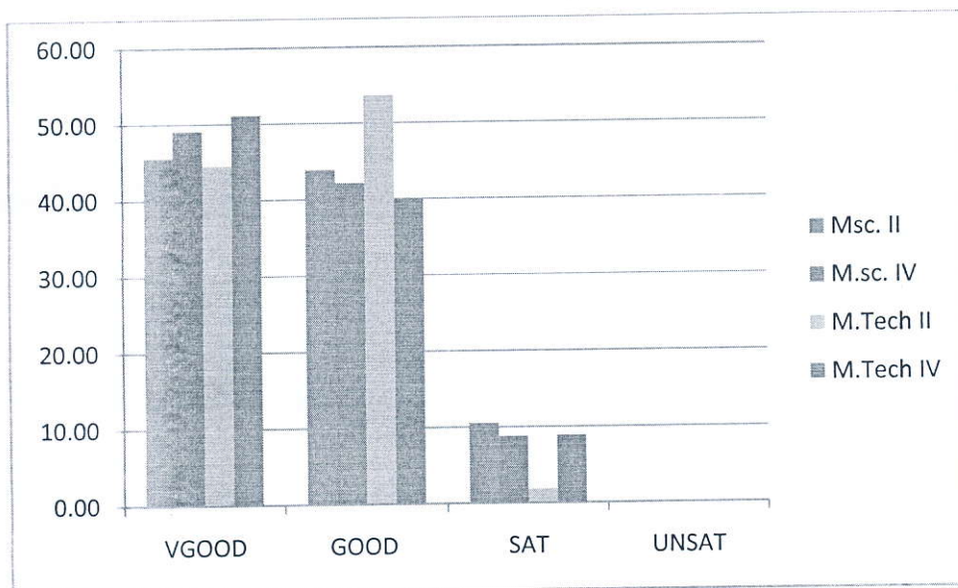
HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

SoS in Electronics and Photonics

Pt. Ravishankar Shukla University, Raipur (C.G.)

STUDENT FEEDBACK FOR COURSE AND FACULTY(2019-2020)

Percentage Response to Course



SEMESTER	VGOOD	GOOD	SAT	UNSAT
Msc. II	45.55	43.88	10.55	0.00
M.sc. IV	49.12	42.10	8.77	0.00
M.Tech II	44.44	53.70	1.85	0.00
M.Tech IV	51.11	40.00	8.88	0.00

Othub

HEAD

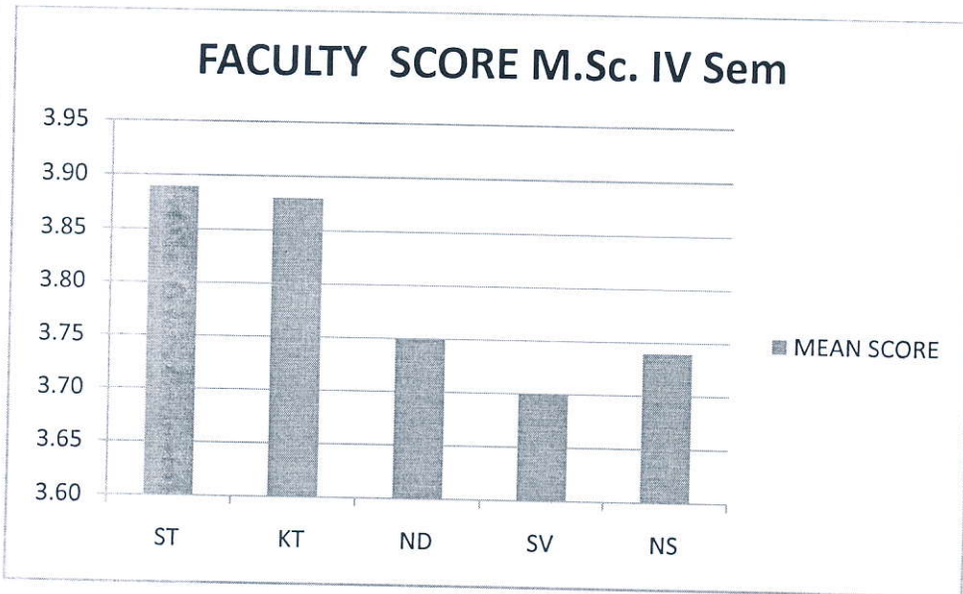
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

SoS in Electronics and Photonics

Pt. Ravishankar Shukla University, Raipur (C.G.)

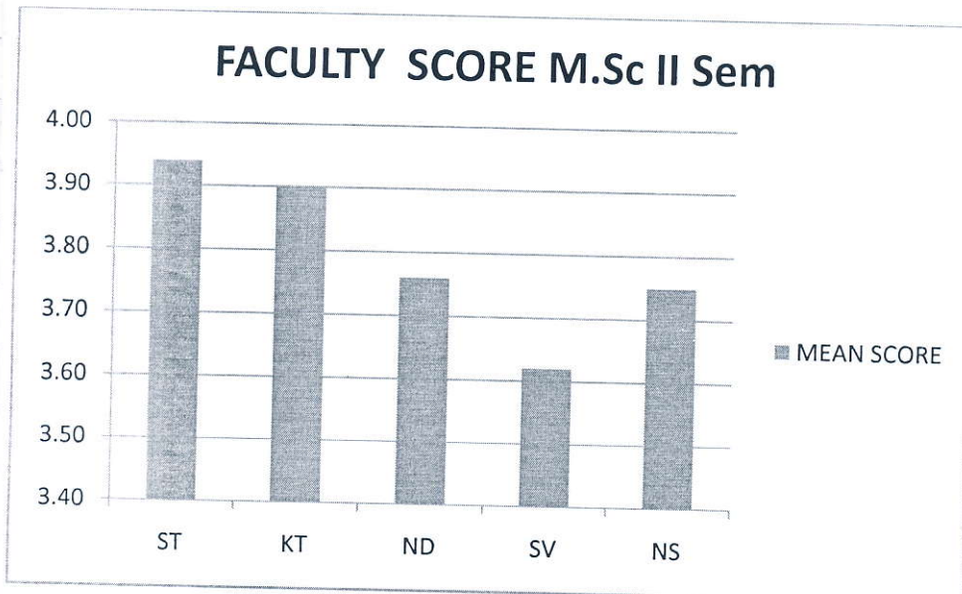
STUDENT FEEDBACK FOR COURSE AND FACULTY(2019-2020)

Faculty Feedback



M.Sc IV Sem

FACULTY	MEAN SCORE
ST	3.89
KT	3.88
ND	3.75
SV	3.70
NS	3.74



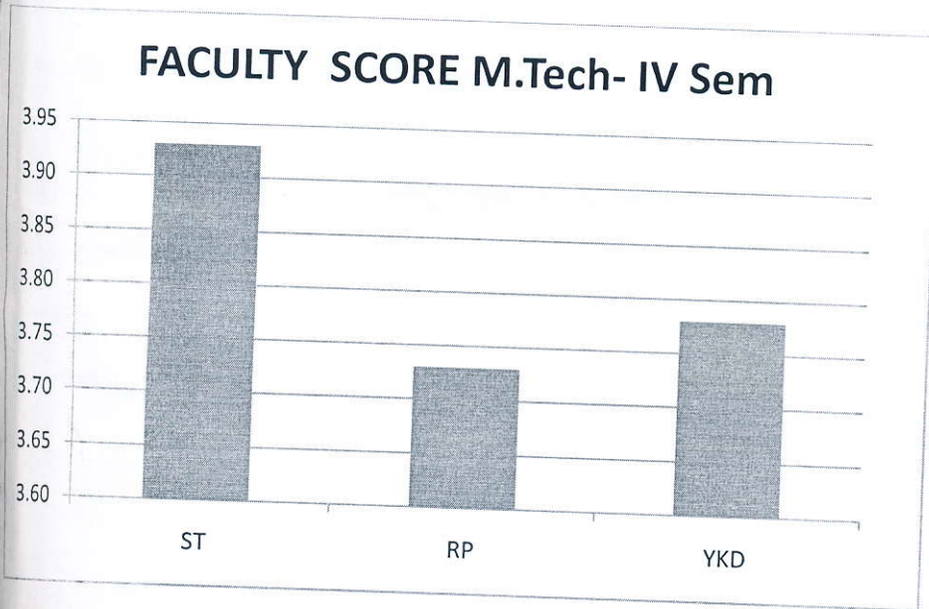
SoS in Electronics and Photonics

Pt. Ravishankar Shukla University, Raipur (C.G.)

STUDENT FEEDBACK FOR COURSE AND FACULTY(2019-2020)

M.Sc II Sem

FACULTY	MEAN SCORE
ST	3.94
KT	3.90
ND	3.76
SV	3.62
NS	3.75



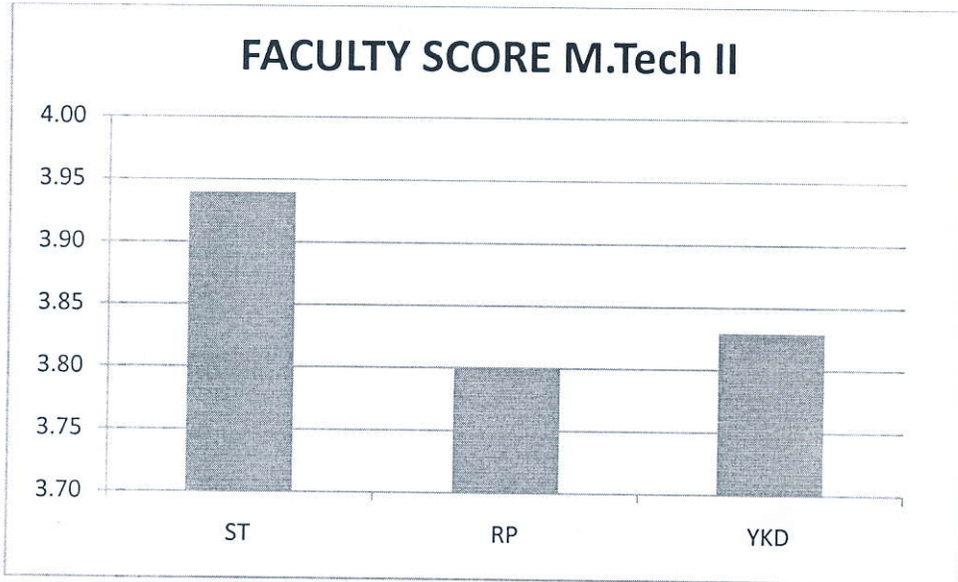
M.Tech IV Sem

FACULTY	MEAN SCORE
ST	3.93
RP	3.73
YKD	3.78

Othob

Pt. Ravishankar Shukla University, Raipur (C.G.)

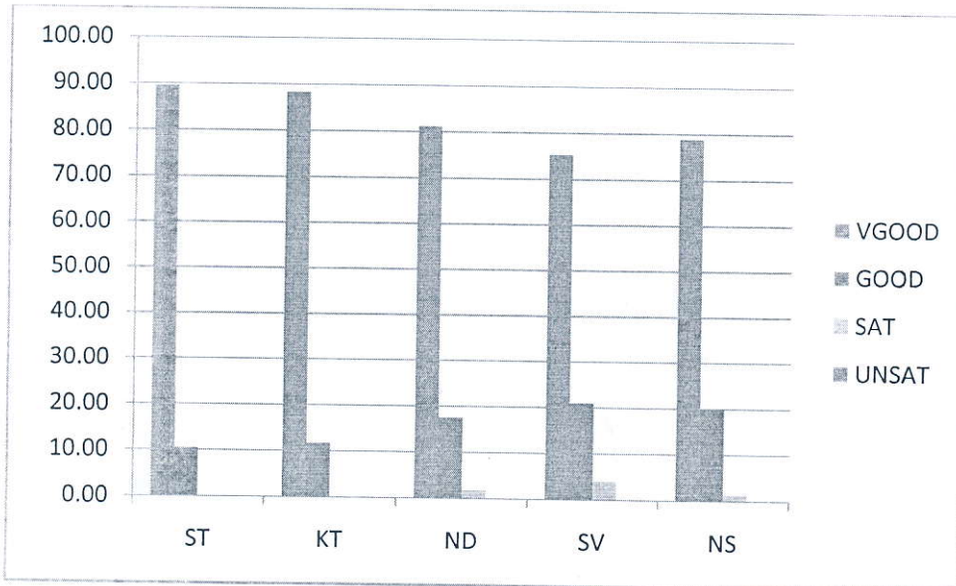
STUDENT FEEDBACK FOR COURSE AND FACULTY(2019-2020)



M.Tech II Sem

FACULTY	MEAN SCORE
ST	3.94
RP	3.80
YKD	3.83

Percent Response to Faculty



M.Sc. IV

FACULTY

ST

KT

ND

SV

NS

100.00

90.00

80.00

70.00

60.00

50.00

40.00

30.00

20.00

10.00

0.00

M.Sc. II Sem

FACULTY

ST

KT

ND

SV

NS

Atish

HEAD

S.O.S. in Electronics & Photonics

C.G.)

2020)

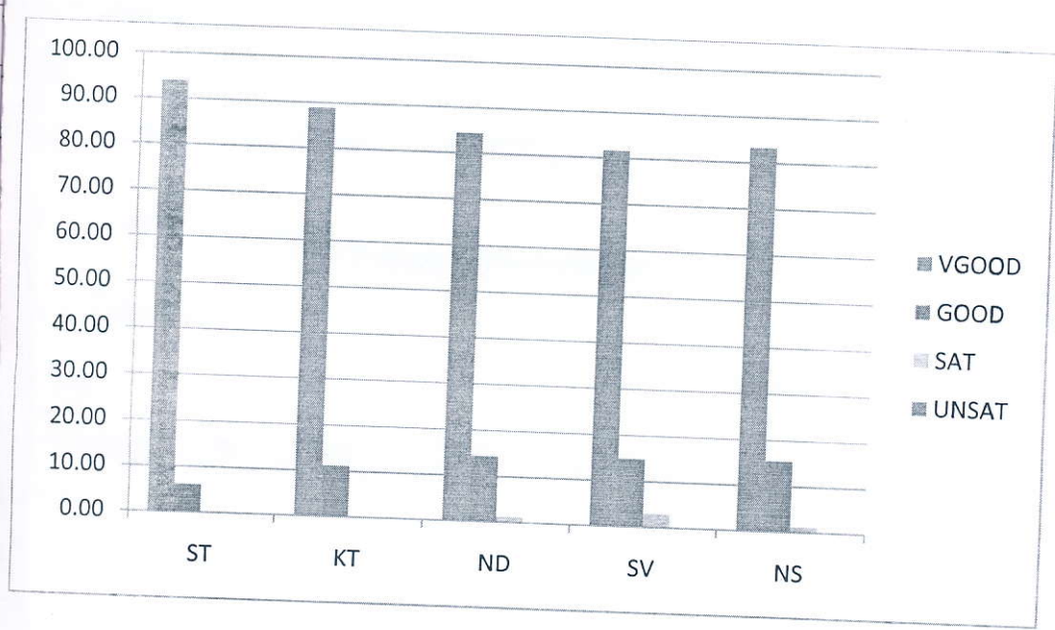
SoS in Electronics and Photonics

Pt. Ravishankar Shukla University, Raipur (C.G.)

STUDENT FEEDBACK FOR COURSE AND FACULTY(2019-2020)

M.Sc. IV Sem

FACULTY	VGOOD	GOOD	SAT	UNSAT
ST	89.47	10.52	0.00	0.00
KT	88.30	11.69	0.00	0.00
ND	81.28	17.54	1.75	0.00
SV	75.43	21.05	4.09	0.00
NS	78.94	19.88	1.16	0.00



M.Sc. II Sem

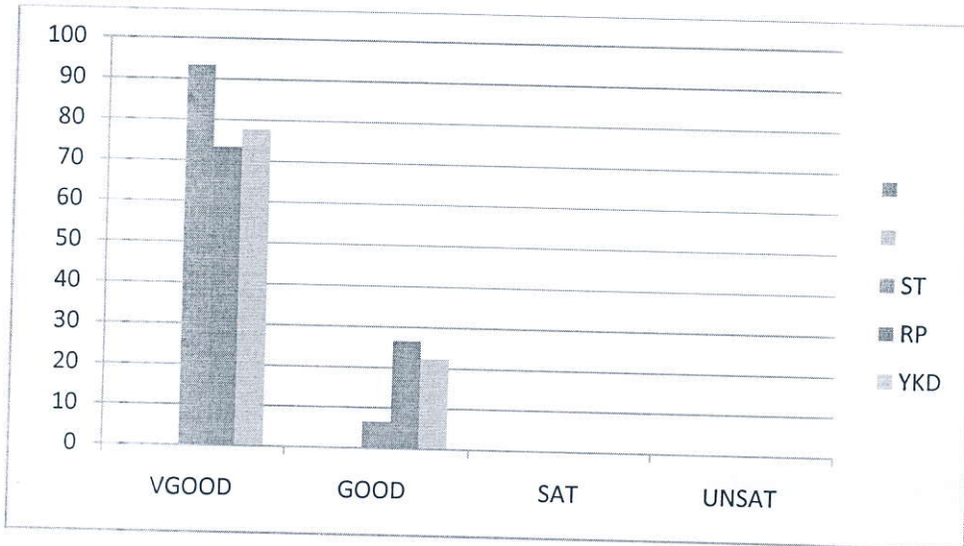
FACULTY	VGOOD	GOOD	SAT	UNSAT
ST	93.88	6.11	0.00	0.00
KT	88.88	11.11	0.00	0.00
ND	84.44	14.44	1.11	0.00
SV	81.66	15.00	3.00	0.00
NS	83.30	15.55	1.11	0.00

Atthah
HEAD

SoS in Electronics and Photonics

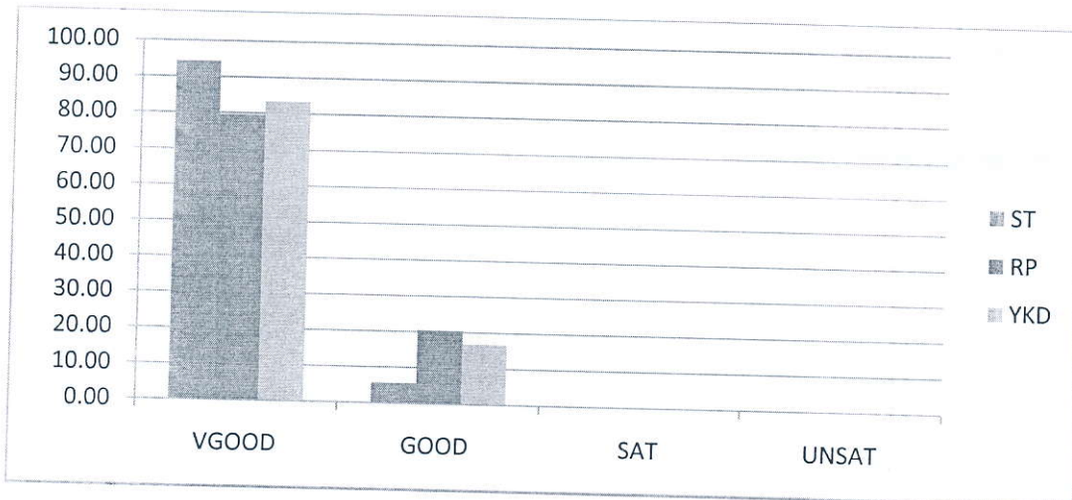
Pt. Ravishankar Shukla University, Raipur (C.G.)

STUDENT FEEDBACK FOR COURSE AND FACULTY(2019-2020)



M.Tech IV Sem

FACULTY	VGOOD	GOOD	SAT	UNSAT
ST	93.33	6.66	0.00	0.00
RP	73.33	26.66	0.00	0.00
YKD	77.77	22.22	0.00	0.00



M.Tech II Sem

FACULTY	VGOOD	GOOD	SAT	UNSAT
ST	94.44	5.55	0.00	0.00
RP	79.62	20.37	0.00	0.00
YKD	83.33	16.66	0.00	0.00

Atthah
 HEAD
 S.O.S. in Electronics & Photonics
 Pt. Ravishankar Shukla University
 RAIPUR (C.G.) 492 010

School of Studies in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

ACTION TAKEN REPORT ON FEEDBACK FROM STUDENTS OF M.SC. & M.TECH. (SESSION 2019-20)

Feedback form in prescribed format had been collected from students of M.Sc. & M.Tech. (Session 2019-20). Free and frank opinion of students on classroom teaching of individual teachers, the course content, laboratory experiments & overall atmosphere of the department, written in feedback form, were made open to all teacher form, were made open to all teachers and examined critically.

Staff members discussed the implications of the students feedback and to strategize how to make students experience more pleasant and seamless. Student feedback has provided staff and faculty with meaningful information that initiates fruitful and insightful conversations and results in significant actions to change programs, pedagogical approaches, and so forth. The actions that were taken as a result of feedback from this survey are summarized below.

- The general comment, received from majority of students regarding the classroom teaching skill of the entries department is good. There was query on use of modern teaching skills.

Action Taken

In spite of good performance all the teachers have been advised it enhances their mode of teaching to the best capabilities. All the teacher are computer literate and use technology for class room teaching.

- Enhancement of internet facilities

Internet facility is accessible to student in computer laboratory which students use in their practical and other works. Student and other staff were training to use computers, internet sent e-mails etc through ASC of University. A part from this they did T.B.T. practical through which they learned to use power point, excel, word document etc.

- The students also made comments on the content of syllabi. Majority of students are satisfied with the syllabi, some felt that the course content is little lengthy.

Action Taken

The meeting of board of studies (BOS) in electronics is held every year and syllabi of all the theory paper are reviewed and the course content is revised. Charged if Necessary.

- Student gave feed back on networking internet facility of computer lab. According to them, it should be strengthened.

Action Taken

Internet facility of computer lab has been improved.

Majority Students Commented on lack of appropriate number of teaching faculty in the department. They felt that the posts should be filled as early as possible.

Action Taken


HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

As per UGC Regulation 2018 all the vacant teaching position are in the process of advertisement by the University and to be filled very soon.

- Required for formation of Alumni association and meet.

Action Taken

Alumni meet will be organized and all the past students from last batches will be invited for the function. Students participating in the function and shared their experiences about the department, course and teachers, they also shared their experiences about their job. All this helped the student teachers to know more about the profession and also united all the students in one bond. Alumni association was formed and it also get registered.

- Software training for students.

Action Taken

SoS Electronics with IUAC New Delhi has organized Expeyes Workshop National Mission on Education through Information Communication through Technology lunched by MHRD, Govt. of India.

SoS Electronics with SETFOS Company organizing a webinar on *Optical and Electrical Modeling and Simulation for Organic Semiconductor Devices using SETFOS software.*

(Signature)

HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010