



**D.Y.Patil College of Engineering and
Technology,
Department of Electronics Engineering**

**Academic Activity Report
Semester I & II
(A.Y .2018-19)**

Contents

Sr.No	Activity Name	Dated on	Coordinated by
1.	Course monitoring Committee Meeting	30 th March 2019	Mr. S. B. Patil
2.	BE Industrial visit	22March 2019	Prof. A. M. Kasabe, Prof. Mrs. M. V. Bhanuse
3.	Two day workshop on PCB design and fabrication	16 th March 2019 and 17 th March 2019.	Prof. Mrs P.S.Pise Mr. S.R. Mujawar
4.	TechnoQuiz Competition	15 th March 2019	Mrs.S.S.Padwale Ms.L. C. Gadad
5.	Technostav BE Project Competition	14 th March 2019	Ms.A.A.Desai Mrs. A. A. Chavan
6.	Technostav Mini /Diploma Project Competition	14 th March 2019	Prof. A. M. Kasabe Prof. M. S. Mahagaonkar
7.	Felicitation & Guest Lecture on “Career Development” by Alumnae selected as PSI	13 th March 2019	Mrs. M. V. Bhanuse
8.	Course Monitoring Committee (CMC)Meeting	28 th Feb 2019	Mr. S. B. Patil
9.	Alumni Meet	02 nd Feb 2019	Ms.A.A.Desai
10.	Course Monitoring Committee (CMC)Meeting	30 th Jan 2019	Mr. S. B. Patil
11.	Parents meet	24 Jan 2019	Mr.S.R.Mujawar
12.	Departmental Advisory Board Meeting	19 Jan 2019	Mrs.S.S.Padwale
13.	Industrial visit to “RENUTRON Power Solutions India Pvt. Ltd.” Kolhapur	19 Jan 2019	Ms.A.A.Desai

Sr.No	Activity Name	Dated on	Coordinated by
14.	Seminar on” Opportunities of studying in Abroad”	9 th Jan 2019	Mrs. A. A. Chavan
15.	Industrial visit to “Pcb Manufacturing Unit”At Prathmesh Electronics, MIDC Shirol, Kolhapur	05 Jan 2019	Prof. Mrs.P.S.Pise
16.	Course Monitoring Committee (CMC)Meeting	3 rd Jan 2019	Mr. S. B. Patil
17.	PLC/SCADA automation workshop	22 Dec 2018 to 25 Dec 2018	Mrs.S.S.Padwale
18.	SE Welcome Function	11 Sept 2018	Mrs. M. V. Bhanuse Mr. A. M. Kasabe
19.	One day visit to FM Radio Station	8 Sept 2018	Ms A. A. Desai
20.	Online Skill Assessment Test On PSoC Design by GradeME (Eduvance, Mumbai)	6 Sept 2018	Prof .S.B.Patil
21.	TEACHER’S DAY Celebration	5 Sept 2018	Mrs.M.V. Bhanuse Mr. A. M. Kasabe
22.	Course Monitoring Committee (CMC)Meeting	29 th August 2018	Mr. S. B. Patil
23.	Choice Based Credit System for PG Program of E&TC Engineering	21 August 2018	Mrs.M.V.Bhanuse
24.	Parents Meet	10 August 2018	Mr.S.R.Mujawar

Sr.No	Activity Name	Dated on	Coordinated by
25.	Choice Based Credit System for UG Program of E&TC Engineering	7 August 2018	Mrs.M.V.Bhanuse
26.	Hobby kit Bamboo Amplifier activity	5 August 2018	Mr.S.R.Mujawar & Mr.S.C.Shinde
27.	Course Monitoring Committee (CMC)Meeting	31 st July 2018	Mr. S. B. Patil
28.	Felicitation & Guest Lecture on “Industry Expectations”	24 th July 2018	Mrs.M.V. Bhanuse
29.	SEMINAR by PROLIFIC SYSTEMS PVT.LTD, Pune	20 July 2018	Mrs.S.S.Padwale
30.	Course Monitoring Committee (CMC)Meeting	18th July 2018	Mr. S. B. Patil
31.	Departmental Advisory Board Meeting	7 July 2018	Mrs.S.S.Padwale
32.	Guest Lecture by Mr. Santosh Kate	7 July 2018	Mrs.S.S.Padwale
33.	Course Monitoring Committee (CMC)Meeting	3 rd July 2018	Mr. S. B. Patil

D.Y.Patil College of Engineering and Technology, Kolhapur-416006
Department Of Electronics Engg.
Report of Course monitoring Committee Meeting
Academic Year 2018-19 Semester-II

Date:-30 .3 .2019

Present committee Members: Prof.Dr.Mrs.S.V.Sankpal, Prof.S.B.Patil, Miss Sakshi D.Ghatge (S.E.), Suraj A.Landage (S.E.) Nishikant B. Bilaskar (S.E.), Miss Nilam B. Patil (T.E.), Mandar M. Ambuskar (B.E.), Miss Mehveen Y. Shaikh (B.E.), Vaishnavi B. Ulape (B.E.)

Sr No	Agenda/Points	Any Issues/Problem	Discussion / Suggestions.
1)	Feedback of lectures conduct & Quality	SE/TE/BE-NoIssues.Review of Syllabus coverage taken S.E.- Every subject last unit is going on. T.E.-ESD (2 Topics) B.E.-WCN (2 Topics)	Extra Lecture schedule is prepared & lectures of SE & TE are going & the syllabus will be completed by 5/4/2019
2)	Feedback of practical conduct & Quality	S.E.-All practical's are completed. Except LIC (2 Practicals) remaining. TE-No Issues. BE-PED Simulation based practical problem in getting result. WCN-Practical not regularly checked (continuous assessment).	S.E.- Needs extra practicals turns for LIC,DSM & ECAD-II. The concerned practical –in-charge is informed to conduct the same. B.E.- student needs Extra turn of PED Practicals & it will be arranged. WCN- students are informed to give written application.
3)	Suggestions of students for Issues that can be solved at Department level	SE-No Issues. TE-No Issues. BE-No Issues.	SE/TE- C/C++ Training was arranged for the Students in full strength. The Similar type of training will be scheduled at the start of next Sem. TE- students are informed to compulsorily go for the Internship/Training. TE- Students are not attending the Cypress Online Training in Extra schedule. So they are instructed to attend the same whenever it is scheduled. BE- Students have successfully completed the industrial visit.
4)	Suggestions of students for Issues that can be solved at Institutional level	Office section (Fees EBC related problems)	Students are informed to pay the fees dues and show it to Deptt.
5)	Suggestions of students for Issues that can be solved at Management level	No	_____

Members:-

Miss Sakshi D.Ghatge (S.E.) Nishikant B. Bilaskar (S.E.) Suraj A.Landage (S.E.) Miss Nilam B. Patil (T.E.) Vaishanavi B. Ulape (B.E.)

MandarM.Ambuskar (B.E.) Miss Mehveen Y. Shaikh (B.E.) Prof.S.B.Patil
Prof. Dr. Mrs. S.V.Sankpal

Academic Coordinator

H.O.D.

Attendance for Meeting

SR.NO.	NAME	Sign
1	Prof. Dr.S.V.Sankpal (H.O.D.)	
2	Prof.S.B.Patil (Academic Coordinator)	
Student members		
3	Miss Mehveen Y. Shaikh (B.E.)	
4	Mandar M.Ambuskar (B.E.)	
5	Vaishanavi B. Ulape (B.E.)	
6	Miss Nilam B. Patil (T.E.)	
7	Miss Rutuja J. Rajopadhye (T.E.)	
8	Shubham D.Jagtap (T.E.)	
9	Miss Sakshi D.Ghatge (S.E.)	
10	Nishikant B. Bilaskar (S.E.)	
11	Suraj A .Landage (S.E.)	



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Industrial Visit Report

Organized by: D. Y. Patil College of Engineering & Technology, Kolhapur

Date: 22/3/2019

Time: 2.30 pm to 5.30 pm

Venue: Tech Mahindra Ltd.

Address: Plot No.1, Phase III, Rajiv Gandhi Infotech Park, Hinjawadi, Pune, Maharashtra 411057

Attended by: 35 B.E. students

Staff: Prof. A. M. Kasabe, Prof. Mrs. M.

V. Bhanuse

Summary:

Electronics Engineering students and two faculties visited the Tech-Mahindra Maker's Lab to interact with the Industry persons and to get knowledge about current market scenario. In this visit students were very eagerly waiting for listening to Industrial higher authorities.

In the afternoon at 2:30 P.M we visited to Maker's Lab of TechMahindra. Students were taken to the lab. Mr.SaketApte greeted us and gave us brief information on how Makers Lab was started and what is their vision and mission. We were also given a demo on the AR/VR technology in which they are currently working on. Thereafter Jugnu mam guided us and gave us information about current industry working pattern. She also motivated the students to select the domain in which their personal interest is.

Overall it was a very great experience for the students to visit the industry and observe how the work around there is done. We also got to see the team work and organizational skills that every employee at Tech-Mahindra values.

Objective

1. To bridge the gap between theoretical training at institute & practical learning in real life environment.
2. To provide opportunity for active/interactive learning experiences.
3. To better identify their perspective in overall organizational functioning.

Experience at Tech Mahindra:

1. Students become more aware of industry practices & regulations during this visit. Brief information about vision & Mission of **Maker's Lab** along with

different advanced technologies were explained enthusiastically by **Mr. SaketApte.**

2. This visit broadened the outlook of students with exposure to different workforces from different perspectives. **Jugnu mam** exposed students & professionals to the in-depth functioning of industries as well as the current generation of students.
3. The speakers namely **Kajave Sir & Sanjiv Sir** from Tech Mahindra helps to enhance interpersonal skills, Communication techniques.

Photographs:



Mrs. M.V.Bhanuse
Mr.A.M.Kasabe
Coordinator

Prof.Dr.Mrs.S.V.Sankpal
HOD



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Report On Two Day Workshop On PCB Design And Fabrication

Date: 16/3/2019 & 17/3/2019

Venue: Innovation Lab

On behalf of Department of Electronics Engineering, in association with Excel technology Pune we had organized a two day workshop on “PCB DESIGN AND FABRICATION” on 16th March 2019 and 17th March 2019.

The workshop was aimed to provide knowledge about Complete PCB Designing using simulation tool to test electronics & electrical circuit in software environment and also its Fabrication, PCB design software named Orcad 9.2 & to make physical PCB at home so that any student can make project on his own. Almost 16 students from SE and TE had participated in the workshop.

Following content are covered in workshop:

- ✓ Schematic Design
- ✓ Component Footprint Design
- ✓ Integrated Library Design
- ✓ PCB Design & Routing
- ✓ Etching of PCB
- ✓ Soldering of Components on to PCB.

Mrs P.S.Pise and Mr. S.R. Mujawar have coordinated & executed 2-days of PCB Design workshop appreciably to make it successful to enhance student's skill level. After attending this workshop students have expressed about their capability of Designing Special purpose PCB Of any Electronics Project. This workshop will be helpful for students for circuit development of their project. Total 16 students have participated in this workshop, where everyone has got a chance to work individually on a separate PCB. The duration of this workshop was two days, with seven hour session each day in a total of fourteen hours

properly divided into different hands on sessions. The entire participant's students both the software and hardware sessions were conducted on both the days.

On 16st March, 2019 at 10.00 AM the first session was started with inauguration of workshop by Principal.Prof.Dr.A.N.Jadhav, HOD. Prof.Dr.Mrs.S.V.Sankpal, event coordinators Mrs.P.S.Pise, Mr.S.R.Mujawar and other staff from department. Mr.Vinak Sutar resource person from Excel technology Pune started session with introduction of PCB Designing, Benefits of the workshop and its applications. They explained Schematic Design of Circuit on software Orcad 9.2, benefits of using Orcad 9.2, and pointers to make precise schematic design. The afternoon session of Hands-on started at 1:30. P.M., where the participants are provided with laboratory sessions on Schematic design & PCB layout design on Cad soft Orcad 9.2 . The participants also tried various demo circuits provided. On 17st March 2019, Mr.Vinak.Sutar gave introduction of Fabrication Environment. They also explained about the process of converting from File to Film, Printing the Inner layers, Removing the Unwanted Copper, Layer Alignment and Optical Inspection, Lay-up and Bond.

The second session of expert talk started at 1:30 P.M. He explained about PCB Soldering procedure & do's and don'ts of making PCB. She also explained various circuits which can be used often by students and motivated students to keep designing such circuits. All the students responded that they have learned and had hands on experience in designing a PCB. They were very excited about participation in this workshop and requested for more workshops in similar way so that they can simultaneously gain the practical knowledge.

Mrs.P.S.Pise and Mr.S.R.Mujawar congratulated every student for participating in the event and making it successful and gave vote of thanks & concluding speech to motivate the student to participate in such workshop

GLIMPSES OF THE WORKSHOP





Event Coordinate

Mrs. P. S. Pise
Mr. S. R. Mujawar



HOD

Prof. Dr.Mrs. S. V. Sankpal



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

TECHNOTSAV-2K19

Event: TechnoQuiz

D.Y.Patil College of Engg. & Tech, Kop organized a national level Technical Event: Technotsav 2K19 for all the Architecture & Engineering students on 14th -15th March, 2019. Under the Technotsav 2K19, Department of Electronics Engg. had arranged degree project competition & diploma project competition on 14th March, 19 and Techno-quiz & Gaming competition on 15th March, 19.

Time: 10.00 am to 2.00 pm

Venue: Lecture hall No . – 506

Attended by: S.E, T.E & B.E students from various institutes

a) Activity details

1. Name of activity: Technoquiz
2. Objectives of conducting above activity: The **objective** of quizzing competition is to encourage students to look beyond their textual knowledge and establish a relationship between theory and application of the learnt concepts.
3. Outcomes of above activity: Besides the academic benefits of expanding a student's knowledge and exploring new skills at an early age, quizzes redefine the education system in significant ways that encourages team work, giving them an opportunity to hone their teamwork skills.
4. Number of participants from our college=12 from outside degree colleges= 9
from diploma colleges= nil
5. Details of Judges called for above activity- NA
6. Names of committees and committee members i) **Staff: Mrs.S.S.Padwale and Miss.L.C.Gadad**

Committee Names	Registration Committee	Technoquiz (Aptitude & Quiz session)	certificate committee	Refreshment committe
Names of students	Komal Burangale	Rohan Suryawanshi	Chinmay Gawas	Prashant Kumar
	Monika Landage	Rutuja Rajopadhaye	Suraj Patil	Suraj Landage
		Firdous Sayyad		

7. Comment on Successfulness of this event: Yes this was a successful event organized in a short period of time.
8. Any suggestions so that this event would have become 100% successful: It was a successful event indeed but more participants could be a part of it, if the due date scheduled for our event would not have overlapped with the events of other colleges . students has a very short duration for campaigning the event.
9. Photos of above event

Technoquiz Rounds:



Technoquiz Winner Felicitation:



Technoquiz Runner up Felicitation:



Department Coordinators
Mrs.S.S.Padwale
Miss.L.C.Gadad

HOD
Dr.Prof. S. V. Sankpal



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

TECHNOTSAV-2K19

Tech. Event: B.E. Project Competition

Organized by: D. Y. Patil College of Engineering & Technology, Kolhapur

Date: 14/3/2019

Time: 10.00 am to 5.00 pm

Venue: Lab No. – 8 & 7

Attended by: B.E. students from various institutes

Judge: Prof. Santosh D. Bhople, Assistant Professor, TKIET, Warnanagar.

Summary:

D.Y. Patil College of Engg. & Tech, Kop organized a national level Technical Event: Technotsav 2K19 for all the Architecture & Engineering students on 14th -15th March, 2019. Under the Technotsav 2K19, Department of Electronics Engg. had arranged degree project competition & diploma project competition on 14th March, 19 and Techno-quiz & Gaming competition on 15th March, 19.

Objective of the B.E. Project Competition event was to improve presentation skills & various ideas among the students also to produce curiosity and eagerness among student about latest technology trends, to create opportunities to upgrade technical skills of the students, to create opportunities among student to develop their confidence and personality. This competition was started with inaugural function at 10 am. We invited Prof. Santosh D. Bhople, Assistant Professor, TKIET, Warnanagar as a judge for this technical event. Total 82 students were participated from various institutes for this event. As per technical knowledge, presentation skills & working status of project judge selected one winner & one runner up from all participants. Event finished at 5 pm.

Objective	Outcome	No. of Beneficiary
Objective of the project competition event was to improve presentation skills & technical knowledge among the students.	All Participants came to know some of the latest technology trends in Electronics domain.	B.E. Students: 82

|| To produce curiosity and eagerness among student about latest technology trends.

|| To create opportunities to upgrade technical skills of the students.

|| To create opportunities among student to develop their confidence and personality

- This program enhances confidence and personality of the students who are participating.



Photographs:



Staff Co-ordinator

Ms. A. A. Desai
Mrs.A.A.Chavan

HOD

Prof. Dr. S. V. Sankpal



Department of Electronics Engineering

TECHNOTSAV-2K19

Tech. Event: Competition for Mini Project & Diploma

Organized by: D. Y. Patil College of Engineering & Technology, Kolhapur

Date: 14/3/2019

Time: 10.00 am to 5.00 pm

Venue: Lab No. – 6 & 8

Attended by: Diploma & 3rd Year Degree students from various institutes

Judge: Prof. Swapnil Hirikude, Assistant Professor, SGU, Atigire.

Summary:

D.Y. Patil College of Engg. & Tech, Kop organized a national level Technical Event: Technotsav 2K19 for all the Architecture & Engineering students on 14th -15th March, 2019. Under the Technotsav 2K19, Department of Electronics Engg. had arranged degree project competition & diploma project competition on 14th March, 19 and Techno-quiz & Gaming competition on 15th March, 19.

Objective of this Competition event was to improve presentation skills & various ideas among the students also to produce curiosity and eagerness among student about latest technology trends, to create opportunities to upgrade technical skills of the students, to create opportunities among student to develop their confidence and personality. This competition was started with inaugural function at 10 am. We invited Prof. Swapnil Hirikude, Assistant Professor, as a judge for this technical event. Total 87 students were participated from various institutes for this event. As per technical knowledge, presentation skills & working status of project judge selected one winner & one runner up from all participants. Event finished at 5 pm.

Photographs:



Staff Co-ordinator
Mr.A.M.Kasabe
Mr.M.S.Mahagaonkar

HOD
Prof. Dr. S. V. Sankpal



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Report on

Felicitation & Guest Lecture on “Career Development” by Alumnae selected as PSI

Date Of Event:- 13.3.2019

Schedule:- 1:50 P.M. To 3:00 P.M.

Objective of Guest Lecture :- To interact with students Of T.E. & B. E. Electronics Engg. Class and to brief them about “Career Development”

Participants :- T.E. & B. E. (Electronics Engg.) students of Electronics Engg. Department.

The Department of Electronics Engg. organized a guest lecture for T.E. & B. E. (Electronics Engg.) students. The lecture started with brief introduction & felicitation of alumnae PSI Pravin Yadav & PSI Sidhanath shendage who have been selected through MPSC examination.

alumnae Pravin Yadav & Sidhanath shendage explained how the activities conducted in the institute helped them to grow up. They also explained how engineers can be able to achieve success in competitive examination with their smart work skill. They focused about the deep concentration on studies & the project work.

Mrs. M. V. Bhanuse
Coordinator

Prof.Dr.S. V. Sanjkpal
H.O.D.

Felicitation & Interaction



Mrs. M. V. Bhanuse
Coordinator



Prof. Dr. S. V. Sanjkpal
H.O.D

Present committee Members: Prof.Dr.Mrs.S.V.Sankpal, Prof.S.B.Patil, Miss Sakshi D.Ghatge (S.E.), Suraj A.Landage (S.E.) Nishikant B. Bilaskar (S.E.) Miss Rutuja Rajopadhye (T.E.), Shubham Jagtap (T.E.), Miss Nilam B. Patil (T.E.), Miss Mehveen Y. Shaikh (B.E.)

Sr No	Agenda/Points	Any Issues/Problem	Discussion / Suggestions.
1)	Feedback of lectures conduct & Quality	I) S.E.(LIC)- Lecture is diverted from concerned technical topic. II) S.E.(DSM)-Lecture should be more interactive & class control. III) B.E.- Lect & Pract. Lagging.	I) Faculty will be informed. II) Faculty will be informed to make a lect more interactive & maintain classroom control. III) Lect & Practicals will be conducted till 31 Mar so as to cover the syllabus..
2)	Feedback of practical conduct & Quality	S.E.- No Issues. T.E.- No Issues. B.E.(PED)- PC problem during Simulink based practicals.	B.E.(PED)- Students are informed to make use of PG Lab for Matlab(Simulink) based practicals. S.E. students are informed to maintain attendance in lecture, practicals & tutorials. Students are informed complete their project work & participate in TECHNOSTAV-2K19
3)	Suggestions of students for Issues that can be solved at Department level	No	-----
4)	Suggestions of students for Issues that can be solved at Institutional level	Lack of cooperation from college Office staff during Exam fees filling.	Office section will be informed to cooperate the students.
5)	Suggestions of students for Issues that can be solved at Management level	No	-----

Members:-

Miss Sakshi D.Ghatge (S.E.) Nishikant B. Bilaskar (S.E.) Suraj A.Landage (S.E.) Miss Rutuja Rajopadhye (T.E.) Shubham Jagtap (T.E.) Miss Nilam B. Patil (T.E.) Miss Mehveen Y. Shaikh (B.E.) Prof.S.B.Patil Prof. Dr. Mrs. S.V.Sankpal

Academic Coordinator

H.O.D.

Attendance for Meeting

SR.NO.	NAME	Sign
1	Prof. Dr.S.V.Sankpal (H.O.D.)	present
2	Prof.S.B.Patil (Academic Coordinator)	present
Student members		
3	Miss Mehveen Y. Shaikh (B.E.)	present
4	Mandar M.Ambuskar (B.E.)	Absent
5	Vaishanavi B. Ulape (B.E.)	Absent
6	Miss Nilam B. Patil (T.E.)	present
7	Miss Rutuja J. Rajopadhye (T.E.)	present
8	Shubham D.Jagtap (T.E.)	present
9	Miss Sakshi D.Ghatge (S.E.)	present
10	Nishikant B. Bilaskar (S.E.)	present
11	Suraj A .Landage (S.E.)	present



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Computer Network Report

Organized by: D. Y. Patil College of Engineering & Technology, Kolhapur

Date: 14/2/2019 **Time:** 9.00 am to 5.30 pm **Venue:** Lab No. 3

Attended by: Third Year Diploma students of Government Polytechnic, Kolhapur

No. of Beneficiaries: 103 Students

Staff-Expert: Prof. A. M. Kasabe.

Summary:

This workshop was designed on Computer Networking, in which Introduction to Computer Network, Applications, & some algorithms were covered. Total 103 students were enrolled for this workshop. The students were very interactive during whole session. The hands on conducted by using RS-232 as well as NetSim-V10 Academic.

Overall it was a very great experience for the students to visit the E & TC Dept. and observe, learn & spend one day in this department. They were really happy for the workshop & the knowledge, & Practical's conducted.

Photographs:



Staff Co-ordinator
Mr. A. M. Kasabe

HOD
Prof. Dr. S. V. Sankpal



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Report on Alumni meet

Date - 02nd Feb 2019

No.of Alumni Visited – 18

All the Alumni visited the college and attended the welcome function at seminar hall from 10am to 2 pm including lunch. The alumni visit to the department started at 2.15 pm with visit to all the laboratories and then with interaction of students. Faculty interaction with alumni started at 4.30 pm and concluded at 6pm on the same day and vote of thanks given by Prof.S.R.Khot. Following are the points that were discussed in the meeting.

1. HoD gave glimpse of department and activities conducted for the students
2. CO's , PO's and PSO's of department were discussed with alumni
3. Suggestions by Alumni;
 - a. Students should know the industry standards and should be included in syllabus
 - b. College should have tie-up with industry so that minimum students that are hired by the industry each year gets fixed.
 - c. Students should add extra skills to their CV with IoT, Cyber Security, etc to get easily placed in industry

Photo –



Staff Co-ordinator
(Ms.A.A.Desai)

HOD
(Prof.Dr.S.V.Sankpal)



**D.Y.Patil College of Engineering and Technology,
Kolhapur-416006
Department Of Electronics Engg.
Report of Course monitoring Committee Meeting
Academic Year 2018-19 Semester-II
Date:-30.1.2019**

Present committee Members: Prof.Dr.Mrs.S.V.Sankpal, Prof.S.B.Patil, Miss Sakshi D. Ghatge (S.E.), Suraj A. Landage (S.E.), Nishikant B. Bilaskar (S.E.), Miss Mehveen Y. Shaikh (B.E.), Vaishnavi B. Ulape (B.E.)

Sr No	Agenda/Points	Any Issues/Problem	Discussion / Suggestions.
1)	Feedback of lectures conduct & Quality	S.E.-LIC (understanding) S.E.-CSE (Portion Coverage) T.E.- ---- B.E.- No Issues.	Detailed explanation is expected. Extra lectures will be arranged. * Students are informed to specify about the remedial classes required by discussion with all students of the class.
2)	Feedback of practical conduct & Quality	S.E.-LIC (Breadboard connection problem.) S.E.- ECAD-II(Practs. lagging) T.E.-No issues. B.E.- No Issues.	The general purpose PCB may be used. Extra practical turns will be arranged.
3)	Suggestions of students for Issues that can be solved at Department level	S.E.- C programming T.E.- No issues. B.E.- No issues.	T.E. students list is not yet submitted, and as soon as it is received, it will be arranged.
4)	Suggestions of students for Issues that can be solved at Institutional level	No issues.	-----
5)	Suggestions of students for Issues that can be solved at Management level	No issues.	-----

Members:-

Miss SakshiD.Ghatge (S.E.) Nishikant B. Bilaskar (S.E.) SurajA.Landage (S.E) Vaishanavi B. Ulape (T.E.) Miss Mehveen Y. Shaikh (B.E.)

Prof.S.B.Patil
Academic Coordinator

Prof. Dr. Mrs. S.V.Sankpal
H.O.D.

Attendance for Meeting

SR.NO.	NAME	Sign
1	Prof. Dr.S.V.Sankpal (H.O.D.)	
2	Prof.S.B.Patil (Academic Coordinator)	
Student members		
3	Miss Mehveen Y. Shaikh (B.E.)	
4	MandarM.Ambuskar (B.E.)	
5	Vaishanavi B. Ulape (B.E.)	
6	Miss Nilam B. Patil (T.E.)	
7	Miss Rutuja J. Rajopadhye (T.E.)	
8	ShubhamD.Jagtap (T.E.)	
9	Miss SakshiD.Ghatge (S.E.)	
10	Nishikant B. Bilaskar (S.E.)	
11	SurajA.Landage (S.E.)	



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Parents meet

Date - 24/01/ 2019

No.of parents present: 79

The Parent Meet for Electronics engineering students was organized on 24th January, 2019. All SE, TE, BE students & 79 parents were present for the program. Director Dr. A.K. Gupta interacted with the parents & students. He guided them regarding the planning & execution engineering course. Principal Prof. Dr. A. N. Jadhav welcomed the parents & informed the parents about overall work done by college & also the rules & regulations of the college. He also explained the importance of discipline for the successful career. H.O.D Prof. Dr. Mrs. S.V. Sankpal highlighted the best practices followed by Electronics Department for effective teaching learning process and how it helps students in placement and for higher studies..

The interaction was really beneficial for the parents & students. Mrs. S.S. Padwale was the anchor of the program and proposed the vote of thanks .

Such meetings develop the quality of communication between parents and teachers which will allow making plans, set goals, solve problems, and establish the relationship between parents and teachers. A parent teacher meeting helps the teachers communicate with parents the areas their children are excelling in and to give them specific ideas on how to improve their ward's performance.

Outcomes of Parent Teachers Meeting:

- Around 79 parents attended the Parents - Teachers Meeting.
- One to One Interaction between Parents and Class Teachers, Faculty Handling Classes & Mentors
- Discussion was focused on student's specific strengths and weakness in individual subjects and students discipline in classrooms,
- Consolidated class wise University Marks was shown to parents for their ready reference.
- Parents Feedback Hardcopy was taken for reference



Parant Meet Coordinator

Mr. Sakib R. Mujawar



HOD

Prof.Dr Mrs S.V.Sankpal



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Departmental Advisory Board Meeting

Venue: Conference room of Electronics & Telecommunication department.

Date: 19th January 2019 **Time:** 3:00pm to 4:00pm

Members of DAB :

Prof. Dr. S. V. Sankpal (HOD), Prof. S. B. Patil, Prof. S. R. Khot, Prof. Dr. S. N. Kore (WCE, Sangli), Mr. Santhosh Kate (Indocount Pvt. Ltd, Kagal), Mr. Rajesh Piralkar (Renutron, Kolhapur).

DAB coordinator: Mrs. S. S. Padwale

Agenda of meeting was as follows:-

1. Welcome to all the members
2. Approval of academic calendar/planner.
3. Activities organized and conducted for Sem-I of 2018-19
4. Suggestions for some technical events to be conducted in this Sem-II
5. Suggestions for research proposal
6. Suggestions for Training & Placement
7. Any other issues.

Presentation on Departmental Activities:

- i) Prof. Dr. S. V. Sankpal welcomed all the DAB members.
- ii) Meeting commenced by HOD's presentation regarding the various activities conducted by staff for the student's technical activity.

Academic Calendar approval:

- i) Different expert lectures, visits, workshops to be arranged for the practical knowledge of our students.

Suggestions for some technical events to be conducted in this Sem-II

- i) It will be an excellent practice to conduct a workshop which will assure some placements or in future will guide for their higher certification in that particular course.

Suggestions for Training & Placement

- i) Internship should be made mandatory to the Students of final year , so that they exactly understand the scenario of industry , also they understand what depth of knowledge a student should possess while he is in the corporate world.

Any Other Issues:

- i) Students should contribute fully in their project work ,hence a simple project can be selected by the group

Vote of thanks was given by Prof.Khot sir.
The members were given the remuneration.



HoD.Dr.Mrs.S.V.Sankpal while giving presentation to the DAB members



DAB members discussing about one of the points from agenda

(DAB Coordinator)
Mrs.S.S.Padwale

(H.O.D)
Prof. Dr. Mrs. S. V.Sankpal



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Report of Industrial visit to “RENUTRON Power Solutions India Pvt.Ltd.” Kolhapur

AIM- To study online and offline UPS.

Date - 19th January 2019

Objective of Visit –

1. To help to combine theoretical knowledge with practical knowledge. With an aim to go beyond academics, industrial visit provides students to practical perspective on the world of work.
2. Bridge the gap between theoretical training and practical learning in a real-life environment.
3. To provide students with an opportunity to learn practically through interaction, working methods and employment practices.
4. To give them exposure to current work practices as opposed to possibly theoretical knowledge being taught at college.
5. To provide an excellent opportunity to interact with industries and know more about industrial environment.

Outcome of Visit:

1. The basic information about working and applications of online and offline UPS were explained and practically demonstrated to the students.
2. Students are more aware of industry practices and regulations during industry visits.
3. Detailed manufacturing process of UPS.

No.of Beneficiary – 41

As per the curriculum for "Power Electronics for T.E. Electronics engineering, a study visit to is mandatory. So as per this, a one day Industrial visit was planned for visiting UPS Manufacturing Unit, “Renutron Power Solution India Pvt.Ltd. Kolhapur.

Initially the required permission was taken from the company authority person Mr. Rajesh Piralkar (Director). Based on that 19/01/2019 (Saturday) was fixed .The total strength of T E. Electronics class is 46.

On the day of visit all the students along with faculty member Ms .A.A. Desai and one staff member Mr. Arun Powar gathered at college campus at 2.00pm. Students along with faculty members left the campus at 2.30pm.Groups was guided by the engineers and taken to the manufacturing unit where students were given

primary explanation of different types of UPS, detailed manufacturing process of UPS.

In UPS manufacturing, Different blocks are used such as SMPS, Rectifier, filter, Battery bank etc. All the basic information about working and applications of online and offline UPS were explained and practically demonstrated to the students.

After the session, students were shown the different types of ready online and offline UPS. The unit staff cleared the doubts of the students. Then the photographs were taken with unit staff, students and faculty. Director announced that the students who are interested to work all over India they apply as service engineer. Finally the students left the unit and reached the college campus at 4:30pm.

Brief information about UPS manufacturing Unit:

Name: Renutron Pwer Solution India Pvt. Ltd.

Director: Mr. Rajesh Piralkar.

Address: Udyamnagar Kolhapur.

Photo -



Staff Co-ordinator

(Ms.A.A.Desai)

III Co-ordinator

(Mr.A.M.Kasabe)

HoD

(Prof.Dr.S.V.Sankpal)



D. Y. Patil College of Engineering & Technology
Kasaba Bawada, Kolhapur
Department of Electronics Engg.

SEMINAR REPORT

Date of seminar: 09th January 2019

Schedule:- 11.30 A.M. To 1.30 P.M.

Objective of Seminar : To create awareness among students for opportunities of Higher Studies in abroad

Participants :- S.E. (Electronics Engg.) students of Electronics Engg. Department

The Department of Electronics Engg. And higher education club organized a Seminar for S.E. (Electronics Engg.) students to create awareness among students for opportunities of Higher Studies. The Seminar started with brief introduction of Mrs. Pallavi Desai mam, Founder of Achievers Academy Kolhapur. She have more than 18 years of expertise in the area of counseling of students for MS Entrance exams like GRE, TOEFEL, IELTS etc.

The intended audience was SE Students from Electronics Engineering Department so as to impose the importance of early preps of MS entrance exams. Mrs. Pallavi Desai explained the importance of higher education after BE. She briefed the pros of profile building while pursuing degree and usefulness of co-curricular activities which will focus the respective stream. She discussed various opportunities available for post-graduation in India as well as in Abroad. She also shared her views towards the procedure for such post graduations. Mrs Desai focused on different aspects to be considered while pursuing post-graduation in abroad.

Participants:-S.E. (Electronics Engg.) students.

Mrs.A.A. Chavan
Coordinator

Prof.Dr.S. V. Sankpal
H.O.D.

Glimpses:



Mrs.A.A. Chavan
Coordinator

Prof.Dr.S. V. Sankpal
H.O.D.



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Report Of Industrial visit to “PCB manufacturing unit” at prathmesh electronics, MIDC shiroli, kolhapur

Aim: To study PCB MANUFACTURING PROCESS

Date of visit: 05th Jan 2019.

As per the curriculum for “Mini Project” for T.E. Electronics engineering, a study visit to Manufacturing unit is mandatory. So as per this, a one day Industrial visit was planned for visiting PCB Manufacturing Unit, MIDC Shiroli, Kolhapur.

Initially the required permission was taken from the company authority person Er. Patil Vikas (Director of Prathmesh Electronics). Based on that **05/01/2019(Saturday)** was fixed as the day of visit. The total strength of T.E. Electronics class is 47. So to carry these students along with Prof.Mrs.P.S.Pise and one staff member Mr.Arun Pawar, college bus was booked.

On the day of visit, all the students along with faculty gathered at college campus at 9:00 am. The buses left the campus at 9:30 am.

Groups were guided by Mr. Patil Vikas (Director) and taken to the manufacturing unit where students were given primary explanation of different types of PCBs, detailed manufacturing process of PCB. After one hour of explanation students observed the procedure of different processes in PCB manufacturing. Different processes involved are such as design of PCB layout, cutting of PCBs, making of positive and negative films for different processes, screen printing, heating, etching, tinning, green masking, drilling etc.

All the basic information about working such as cutting machine, films making machine, CNC drilling machine, old hand and electric operated machine, etching tank, screen printing board was explained and practically demonstrated to the students.

After the session, students were shown the different types of ready PCBs such as paper, glass epoxy, single sided, double sided, PTH (Plated Through Holes) Aluminum clad PCBs and SMD components. Again the photographs were taken with unit staff, students and faculties. Finally the buses left the industry and reached the college campus at 3:00pm. The students were dismissed from the campus after final count and attendance.

Brief information about PCB Manufacturing Unit:

Name:Prathamesh Electronics

Director :Mr Vikas P Patil

Address:B55 MIDC Shoroli, Kolhapur- 416122.

Telephone/FAX no.- 9822285094

E-mail address:prathamesh6850@rediffmail.com

Subject In-Charge

Prof.Mrs. P.S.Pise

III Coordinator

Prof. A. M. Kasabe

HoD

Prof. Dr. S. V. Sankpal

D.Y.Patil College of Engineering and Technology, Kolhapur-416006
Department Of Electronics Engg.
Report of Course monitoring Committee Meeting
Academic Year 2018-19 Semester-I

Date :- 3.1.2019

Present committee Members: Prof.Dr.Mrs.S.V.Sankpal, Prof.S.B.Patil, Miss Sakshi D.Ghatge (S.E.), Suraj A.Landage (S.E.) Miss Rutuja Rajopadhye (T.E.), Shubham Jagtap (T.E.), Mandar M.Ambuskar (B.E.), Nilam Patil(T.E.)

Sr No	Agenda/Points	Any Issues/Problem	Discussion / Suggestions.
1)	Feedback of lectures conduct & Quality	S.E.,T.E - No Issues, B.E.-WCN (NSV) Lectures not yet started.	Students are informed to be present in full attendance. B.E.- (WCN) Lecture will be started in next week.
2)	Feedback of practical conduct & Quality	B.E. B1 & B3 batch students have a gap between 12.15 to 3.00 on Thursday. S.E.(S1 Batch)- Practical s Of Control System Engg. are not yet started	B.E.-Time table coordinator will be informed to see if it is possible to adjust it, but it is also informed to B.E. students that, they should utilize the free time for T & P related & project related work. S.E.(S1 Batch)- Practical s Of Control System Engg. will be started soon.
3)	Suggestions of students for Issues that can be solved at Department level	Water purifiers are not clean. Practical /Tut. Books are not yet available in Xerox Centre.	It will be informed to the concerned authorities to look at it. Practical & Tut Books will be made available soon.
4)	Suggestions of students for Issues that can be solved at Institutional level	Students expects coding practice.	Students are informed that, Central T & P Department is going to organize C/C++ coding sessions soon & they should enroll for the same.
5)	Suggestions of students for Issues that can be solved at Management level	No. Issues	-----

Members:-

Miss Sakshi D.Ghatge (S.E.) , Suraj A.Landage (S.E.) Miss Rutuja Rajopadhye (T.E.) , Shubham Jagtap (T.E.), Nilam Patil(T.E.) Mandar M.Ambuskar (B.E.) Prof.S.B.Patil Prof. Dr. Mrs. S.V.Sankpal

Attendance for Meeting

SR.NO.	NAME	Sign
1	Prof. Dr.S.V.Sankpal (H.O.D.)	
2	Prof.S.B.Patil (Academic Coordinator)	
Student members		
3	Miss Mehveen Y. Shaikh (B.E.)	
4	MandarM.Ambuskar (B.E.)	
5	Vaishanavi B. Ulape (B.E.)	
6	Miss Nilam B. Patil (T.E.)	
7	Miss Rutuja J. Rajopadhye (T.E.)	
8	Shubham D.Jagtap (T.E.)	
9	Miss Sakshi D.Ghatge (S.E.)	
10	Nishikant B. Bilaskar (S.E.)	
11	Suraj A.Landage (S.E.)	

Training Program on Industrial Automation Product (PLC, SCADA)

Organized by: Department of Electronics Engineering, D. Y. Patil College of Engineering & Technology, Kolhapur

Date: 22/12/2018 to 25/12/2018

Time: 9.00 am to 5.00 pm

Venue: Lab no. 1 & 3

Attended by: Students of Electronics, Mechanical and Electrical (Talsande).

Experts : Mr. Vikas Gade(Project Engg.) & Ajay Lohate(Project Engg.), Prolific Systems & Technologies Pvt. Ltd. Pune.

Summary:

Industrial Automation course is very essential for all the branches of engineering students to survive in Industry. Industrial automation increases productivity, quality and safety in a less cost. In this competitive world, Industries are looking for such trained Engineers. This training program will be very useful for fetching jobs & enhancing the knowledge in students. Students will get practical exposure & field work knowledge with this training program. This training program also useful for building the gap between industry & academics. The resource person delivered the theory and practical session for the PLC and SCADA technology. The student gained knowledge on how to do the small projects based on PLC and SCADA. This type of skills going to help the third year students for their final year projects and for final year students it helped to enhance their practical knowledge.

Objective

- To upgrade the knowledge of Automation Field.
- To acquire latest knowledge & skills, this meets industry requirements.
- To get benefit for employment

Outcome

Beneficiary got the knowledge in the field of industry automation. To meet requirement of industry, knowledge & hands on practice on PLC & SCADA. Also got enough information about opportunities in the field of industrial automation.

No. of Beneficiary

SE – 5

TE – 5

Mechanical -14

Electrical – 36



Felicitatation of the guest Mr.Vikas Gade by HoD.Prof.Dr.Mrs.S.V.Sankpal

Staff Co-ordinator

Mrs. S. S. Padwale
Mr.M.S.Mahagavkar

HOD

(Prof. Dr. S. Sankpal)

SE WELCOME FUNCTION

Organized by: EESA & department of Electronics & Telecommunication Engg., D. Y. Patil College of Engineering & Technology, Kolhapur.

Date: September 11, 2018

Time: 5:00pm to 9:00 pm

Venue: Department of Electronics & Telecommunication Engg.

Attended by: All the students & faculty and staff members of the department.

About the Event:

Continuing with the proud tradition of our department, senior (TE & BE) students and newcomers (SE) of the department united with each other at the freshers' welcome function held on September, 11 2018 in the D. Y. Patil Medical college auditorium. Principal, Prof. Dr. A. N. Jadhav, HOD, Prof. Dr. S. V. Sankpal, faculty, staff, CR & LR of each class inaugurated the event with watering the plant.

It was a fun filled event at which the freshers got an opportunity not only to showcase their talents and but also to interact with the seniors. Soon after the inauguration, the program kick-started with a rocking dance performance. The audience was kept enthralled for three hours by mind, blowing performances of dances, songs and skit. There were hit dance numbers and various games which entertained all. Seniors The freshers has been welcomed by seniors. Freshers also introduced themselves.

The program concluded with the vote of thanks and finally all the freshers including the senior's rocked the show and enjoyed delicious dinner. All the freshers thanked Principal, HOD, staff and seniors students for hosting such a nice program that they could cherish lifelong.

Inauguration



Performance





Staff Co-ordinators

Mrs. M. V. Bhanuse

Mr. A. M. Kasabe

HOD

Prof. Dr. S. V. Sankpal

Department of Electronics Engineering

Electronics Engineering Students' Association (EESA)

SE WELCOME FUNCTION

Expenditure

Sr. No.	Item	Quantity	Amount in Rs
1	Caterers	110 plates +sweet	8250+ 2000=10250/
2	Music & Light	1 set	7000/-
3	Decoration	all	1500/
4	Water	5 drums	200/
			18950/

EESA Funds available before the event: 300 of previous year + fund received=21150/

Expenditure of Event: 18950/

EESA Fund Balance:2700/

Staff Co-ordinators

Mrs. M. V. Bhanuse

Mr. A. M. Kasabe

HOD

Prof. Dr. S. V. Sankpal



D. Y. Patil College of Engineering & Technology

Kasaba Bawada, Kolhapur

Department of Electronics Engg.

INDUSTRIAL VISIT REPORT

Aim: To study broadcasting of FM radio

Date of visit: 08th September 2018.

Place of Visit	Faculty guided -	No. of Beneficiary
Air FM kolhapur station and Air transmitter at Panhala fort.	<p>1.Mr. Padalkar (Sr. Engineer AIR) – He is inventor of Wymax Link in FM station. Explain Wymax link, the procedure of receiving the signal from base FM station, down-converting the signal and raising power.</p> <p>2. Mrs. Dharmadikari (Asst. Engineer AIR)- She explain the basic information about working of FM, broadcasting policies of AIR, technical aspects related to establishment of AIR station and studios, equipment such as microphones & about recording.</p>	28



Subject Incharge

HoD



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Online Skill Assessment Test On PSoC Design

by

GradeME (Eduvance, Mumbai) On 6.9.2018

The Students Of B.E. Electronics Engg. Department had gone through online training on PSoC Design by Eduvance Tech., Mumbai in last semester. The training includes Introduction to PSoC, Design Flow & Digital Outputs, Digital Input & Outputs, Basics Of Seven Segment Display, Seven Segment Display Interfacing, PWM Using PSoC, Varying Led Intensity Using PSoC, LCD Basics, LCD Components & Lab, Basics of serial communication, Serial components, Analog basics, ADC fundamentals and experiments.

After successful completion of Online training, as a part of assessment, the online skill assessment test was scheduled on GradeMe by Eduvance, Mumbai on 6.9.2018. Total 47 students from B.E. Electronics Engg had appeared for the test and 22 students have secured more than 50 % marks in the test. The test is conducted for the skill assessment & certification of “PSoC Design” by Cypress Semiconductors under ARM University Program.

Date of Online test:- 6.9.2018

Time of test:- 11.15 am to 12.30 pm.

Total students appeared:-47

Coordinator

H.O.D.

Prof .S.B.Patil

Online skill assessment test on “PSoC Design” by Grade Me on 6.9.2018 (LAB 1)



LAB-2



LAB-3



LAB-2



Department of Electronics Engineering

Electronics Engineering Students' Association(EESA)

TEACHER'S DAY

Organized by: EESA & department of Electronics & Telecommunication Engg., D. Y. Patil College of Engineering & Technology, Kolhapur.

Date: 05/09/2018

Time: 9:00 am to 4:00 pm

Venue: Department of Electronics & Telecommunication Engg.

Attended by: All the faculty, staff members & students of the department.

Experts: Lectures conducted by students.

About the Event:

The teacher's day celebration was held on 5th September in our department. It was organized by EESA Committee to show their gratitude toward teachers. Teachers day is celebrated in India in order to mark the birth anniversary of Dr. Sarvapalli Radhakrishnan who was a staunch believer of education and was a well-known diplomat, scholar, President of India and above all a Teacher. When Dr. Radhakrishnan became the president of India in 1962, he was approached by some of his students and friends and requested him to celebrate his birthday as Teachers day. In reply, Dr. Radhakrishnan said, "Instead of celebrating my birthday separately, it would be my proud privilege if September 5 is observed as Teacher's Day". The request showed his love for teaching profession. From then onwards the day is celebrated as Teacher's Day in India.

A celebration conducted at our department by our students on 5th September 2018. The whole function was planned by Prof. Mrs, M. V. Bhanuse & Prof. A. M. Kasabe with EESA co – coordinators. We decided that, the responsibility of teaching is taken up by the students as an appreciation for their teachers. As per the Indian culture, we always start our work with prayer. Total number of participates in teacher's day were the students of SE, TE & BE classes. Students has prepared timetable of lectures for SE & TE from 1:30 a.m. to 3:30 p.m. Students went to class to deliver lectures on the ongoing semester subjects. All participated students were appreciated by giving Pen as our token of love.

After the lecture session, all faculty, staff & students gathered in department corridor wherein the event was inaugurated by HOD Prof. Dr. S. V. Sankpal. It was followed by student speech on teacher' day with felicitation of faculty & staff with crown & honour letter. Students has enthusiastically organized games for teachers. The event was concluded by vote of thanks & snacks.





Staff Co-ordinators

Mrs. M. V. Bhanuse

Mr. A. M. Kasabe

HOD

Prof. Dr. S. V. Sankpal

TEACHER'S DAY

Expenditure

Sr. No.	Item	Quantity	Amount in Rs.
1	Crown	25	100/
2	Certificates	22	350/
3	Snacks & Tea	125(tea)+ 25(snacks)	1000/
4	Flowers & Decoration	40 flowers & balloons	200/
TOTAL expenditure			1650

EESA Funds available before the event: Last year balance = Rs. 1950/

Expenditure of Event: Rs. 1650/

EESA Fund Balance: Rs. 300/

Staff Co-ordinators

Mrs. M. V. Bhanuse

Mr. A. M. Kasabe

HOD

Prof. Dr. S. V. Sankpal

Academic Year 2018-19 Semester-I Report of Course monitoring
Committee Meeting held on Date:-29.8.2018

Present committee Members: Prof.Dr.Mrs.S.V.Sankpal, Prof.S.B.Patil, Miss Sakshi Ghatge, Nishikant Bilaskar, Suraj Landage(S.E.), Miss Rutuja Rajopadhye, Miss Nilam B.Patil, Shubham Jagtap(T.E.), Miss Mehveen Y. Shaikh, Vaishnavi B. Ulape, Mandar M. Ambuskar (B.E.),

Sr No	Agenda/Points	Any Issues/Problem	Discussion / Suggestions.
1)	Feedback of lectures conduct & Quality	S.E.- Getting less time for lunch since faculty does not finish lecture in time. T.E.-No Issues. B.E.- No Issues.	S.E.-All the faculty will be informed to finish the lecture in time so that students can get their time for lunch.
2)	Feedback of practical conduct & Quality	S.E.- ACOM, ECAD-I Understanding/ Results T.E.- No Issues B.E.- No Issues	S.E.-For getting better results it is suggested to use DSOs for practical of ACOM.
3)	Suggestions of students for Issues that can be solved at Department level	ID- Cards still not issued to students T.E.- Students expects PCB Design Workshop.	ID Cards-It has been already informed to the higher authorities to look after it. T.E. - It is informed to students that the said workshop is scheduled in next semester.
4)	Suggestions of students for Issues that can be solved at Institutional level	Office students section – students complain about the services provided such as exam form filling, communicating important notices etc. when students goes between lunch time (1.15 to 2 pm), the office staff is not available since they also have lunch time. Central Library - timing is inconvenient for students (at present 2 to 6 pm.)	Office student section - It is informed to the office staff by HOD. The suggestions for important notices is that, it need to be posted on GEMS so that students will get information in time. Central Library - It is informed to the Central Library staff that, the students need to be given the access in library for books issue/return also between 1.30 to 2.00 pm.

5)	Suggestions of students for Issues that can be solved at Management level	No Issues.	-----
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Student members:-

Miss Sakshi D.Ghatge(S.E.) Nishikant B. Bilaskar(S.E.) Suraj A.Landage(S.E.) Miss Rutuja J. Rajopadhye (T.E.) Miss Nilam B.Patil(T.E.), Shubham D.Jagtap(T.E.)Miss Mehveen Y. Shaikh(B.E.) Vaishanav B. Ulape (B.E.) MandarM.Ambuskar (B.E.) Prof.S.B.Patil Prof. Dr.Mrs.S.V.Sankpal

Academic Coordinator

H.O.D.

Attendance for Meeting

SR.NO.	NAME	Sign
1	Prof. Dr.S.V.Sankpal (H.O.D.)	
2	Prof.S.B.Patil (Academic Coordinator)	
Student members		
3	Miss Mehveen Y. Shaikh (B.E.)	
4	Mandar M.Ambuskar (B.E.)	
5	Vaishanavi B. Ulape (B.E.)	
6	Miss Nilam B. Patil (T.E.)	
7	Miss Rutuja J. Rajopadhye (T.E.)	
8	Shubham D.Jagtap (T.E.)	
9	Sakshi D. Ghatge(S.E.)	
10	Nishikant B. Bilaskar(S.E.)	
11	Suraj A.Landage(S.E.)	



D.Y. Patil College of Engg. & Tech., Kolhapur
Department of Electronics Engineering

One Day Workshop on

**“Choice Based Credit System for Postgraduate Program of Electronics Engineering and
Electronics & Telecommunication Engineering”**

Organized by: Department of Electronics & Telecommunication Engg., D. Y. Patil College of Engineering & Technology, Kolhapur.

Date: 21/08/2018

Time: 10:00 am to 4:00 pm

Venue: Department of Electronics & Telecommunication Engg.

Attended by: PG Faculty members of E & TC, DYPCET & from institutes affiliated to Shivaji University

Experts: BOS members & PG recognized faculty

About the Event:

Shivaji University has decided to offer M. Tech. degree to the students taking admission for the academic year 2018-19. So as to restructure the syllabus with CBCS pattern, Department of Electronics & Telecommunication Engg., has organized one day syllabus revision workshop.

The workshop was inaugurated at the hands of BOS, & Principal Prof. Dr. A. N. Jadhav. He briefed about the objectives of the workshop. HOD Prof. Dr. S. V. Sankpal welcomed invitees & participants & spoke about the need of organizing such type of workshop. Fifteen participants were present for the workshop. Before lunch session, first year structure CBCS pattern has been finalized where second year structure was finalized in post lunch. Finally event coordinator Mrs. M. V. Bhanuse concluded the end of session with vote of thanks.

Staff Co-ordinators

Mrs. M. V. Bhanuse

HOD

Prof. Dr. S. V. Sankpal

Discussion & Restructuring:



Discussion & Restructuring:



Lunch:



Group Photo



Staff Co-ordinators

Mrs. M. V. Bhanuse

HOD

Prof. Dr. S. V. Sankpal

D.Y. Patil College of Engineering and Technology
Department of Electronics Engineering

A REPORT ON THE TEACHERS-PARENT'S MEET
HELD IN ON 10.8.2018

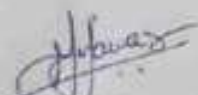
The parents meet for the academic year 2018-2019 for Sem-I was held in D.Y.P.C.E.T at Department of Electronics Engineering (IV Floor new building), on the 10th August 2018 from 9:00am to 11:00am. The meeting started at 9:15 pm. by giving welcome address by Mr.Sakib R Mujawar & Prof. Dr. Mrs. S.V.Sankpal (HOD).

Such meetings develop the quality of communication between parents and teachers which will allow making plans, set goals, solve problems, and establish the relationship between parents and teachers. A parent teacher meeting helps the teachers communicate with parents the areas their children are excelling in and to give them specific ideas on how to improve their ward's performance. The purpose of this meeting was:

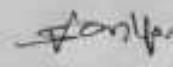
- To evaluate the progress of the students in this academic year, in the curricular as well as non-curricular activities.
 - To remind about rules and regulations of DYPCET.
 - To inform the parents that, they too are responsible for the progress of their ward. After the welcome speech, all the class teachers and the subject teachers explained the importance of the meet and the key points to be discussed individually. The parents were asked to have a look at the marks of their ward, and identify the roll numbers so that it will be convenient to everyone to know the division to which their ward belongs. All the class teachers and the subject teachers of their respective division addressed the Parents.
- Following key points were discussed in the Meet:

- Attendance of the students.
- University and class test exam marks.
- Behavior of the student in class.
- Next exam schedule.

32 parents from all the divisions attended the parent's meet


Coordinator

Mr. Sakib R. Mujawar


H.O.D

Prof. Dr. Mrs. S. V. Sankpal



INAUGURATION FUNCTION



DISCUSSION
SESSION



DISCUSSION SESSION





D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

One Day Workshop

on

“Choice Based Credit System for Undergraduate Program of Electronics Engineering and Electronics & Telecommunication Engineering”

Organized by: Department of Electronics & Telecommunication Engg., D. Y. Patil College of Engineering & Technology, Kolhapur.

Date: 7/08/2018

Time: 10:00 am to 4:00 pm

Venue: Department of Electronics & Telecommunication Engg.

Attended by: Faculty members of E & TC, DYPCET & from institutes affiliated to Shivaji University

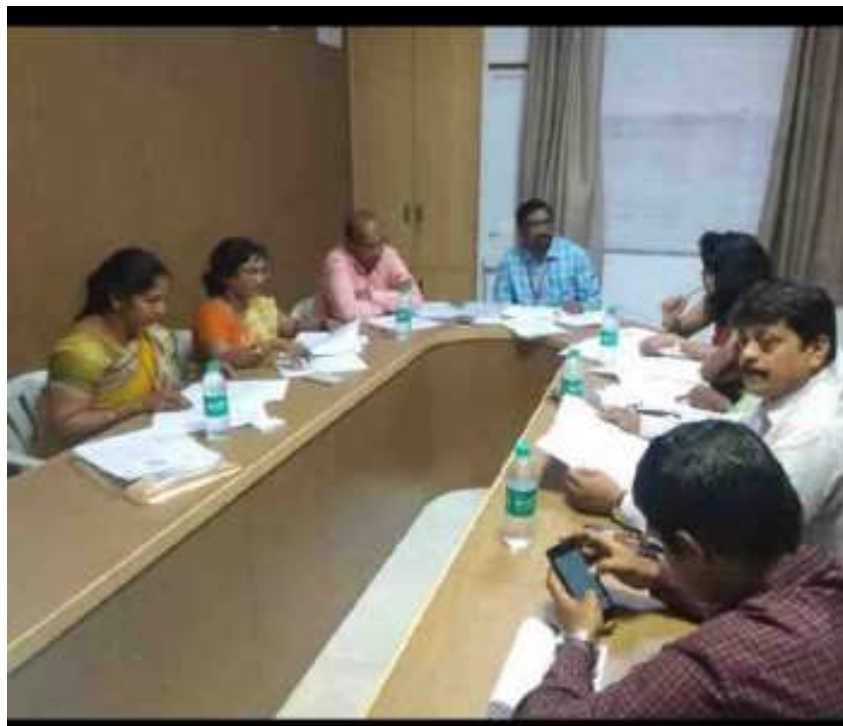
Experts: BOS members & PG recognized faculty

About the Event:

Shivaji University has decided to offer B. Tech. degree to the students taking admission for the academic year 2018-19. So as to restructure the syllabus with CBCS pattern, Department of Electronics & Telecommunication Engg., has organized one day syllabus revision workshop.

The workshop was inaugurated at the hands of BOS, & Principal Prof. Dr. A. N. Jadhav. He briefed about the objectives of the workshop. HOD Prof. Dr. S. V. Sankpal welcomed invitees & participants & spoke about the need of organizing such type of workshop. Fifteen participants were present for the workshop. Before lunch session, first year structure CBCS pattern has been finalized where second year structure was finalized in post lunch. Finally event coordinator Mrs. M. V. Bhanuse concluded the end of session with vote of thanks.

Discussion & Restructuring:



Staff Co-ordinator
Mrs. M. V. Bhanuse

HOD
Prof. Dr. S. V. Sankpal



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

Report on Hobby kit Bamboo Amplifier activity

Department of Electronics Engg. had organized a one day workshop on “HOBBY KIT BAMBOO AMPLIFIER ” on Sunday , 5th August 2018 at Lab. No. 7 and 8 of same department. Hereby submitting the report of activity

The inauguration of this workshop was done by the H.O.D. Prof. Dr. Mrs S. V. Sankpal ,coordinators Prof. Sakib R. Mujawar and Prof. Samrat. C. Shinde and other faculty members present over there. Inauguration is followed by a seminar on Amplifier involving construction, working and applications conducted by Prof. S. R. Mujawar.

25students from all the three years of Electronics, Computer Science and Mechanical Engg. department had enrolled for workshop out of which 20 had actually participated in the workshop. After the seminar all students were divided into group and were working in separate locations (lab). Each group had 1 student coordinators to help the students.

At the end of workshop every participant has prepared a one Bamboo Amplifier using PAM8034Ic each. Every participant has provided with participation certificate. Certificate distribution was done by Principal Dr. Prof. A. N. Jadhav, Dr. Prof. Mrs. S. V. Sankpal and Prof S. B. Patil.

Thanking you.

Yours faithfully,

(Coordinators)

(H.O.D)

Mr. S. R. Mujawar & Mr. S. C. Schinde

Prof. Dr. Mrs. S. V.Sankpal

Am of Workshop :

- To give practical knowledge about electronics components
- To train students for practical use of electronics instruments like soldering iron, de-soldering pump, multimeter etc.
- To motivate the students to develop their own small product (product design)

Schedule of workshop

Time	Activity	Place
9.00 am To 9.20 am	Inauguration	Lab. No. 7
9.30 am To 10.30 am	Seminar (Presentation)	Lass Room 506
11.00 am To 4.30 Pm	Practical Session	Lab. No. 7
		Lab. No. 8



Practical session





Practical session

Certificate Distribution



Report of Course monitoring Committee Meeting

Academic Year 2018-19 Semester-I

Date:-

31.7. 2018

Present committee Members: Prof.Dr.Mrs.S.V.Sankpal, Prof.S.B.Patil , Miss Sakshi D.Ghatge (S.E.) Nishikant B. Bilaskar (S.E.) Suraj A.Landage (S.E.) Miss Rutuja Rajopadhye (T.E.) Miss Nilam B.Patil(T.E.) Shubham Jagtap (T.E.), Miss Mehveen Y. Shaikh(T.E.) MandarM.Ambuskar (T.E.)

Sr No	Agenda/Points	Any Issues/Problem	Discussion / Suggestions.
1)	Feedback of lectures conduct & Quality	No issues	N.A. Lect. Problem is sorted out. Further the student members are supposed to take the feedback from other students of a class
2)	Feedback of practical conduct & Quality	No issues.	Continuous assessment during practical is in process.
3)	Suggestions of students for Issues that can be solved at Department level	1.I cards of students. 2.PLC/SCADA Workshop 3.About PCs in PG.Lab.	1.It is informed to the concerned authority. 2.As it was informed to the students that, the minimum strength for the workshop should be 35 , but only 23 students are interested. So it is informed to the students to discuss it in class so that the interested no. of students can be upto 35. 3. It is discussed that, the PCs in Lab 4 may be shifted in PG Lab. so that students can have more access to it.
4)	Suggestions of students for Issues that can be solved at Institutional level	No issues.	-----
5)	Suggestions of students for Issues that can be solved at Management level	No issues.	-----

Members:-

Miss Sakshi D.Ghatge (S.E.) Nishikant B. Bilaskar (S.E.) Suraj A.Landage (S.E.) Miss Rutuja Rajopadhye (T.E.) Miss Nilam B.Patil(T.E.) Shubham Jagtap (T.E.) Miss Mehveen Y. Shaikh(T.E.) Vaishnavi B. Ulape (T.E.)
MandarM.Ambuskar (T.E.) Prof.S.B.Patil Prof. Dr. Mrs. S.V.Sankpal

H.O.D.

Academic Coordinator

Attendance for Meeting

SR.NO.	NAME	Sign
1	Prof. Dr.S.V.Sankpal (H.O.D.)	
2	Prof.S.B.Patil (Academic Coordinator)	
Student members		
3	Miss Mehveen Y. Shaikh (B.E.)	
4	MandarM.Ambuskar (B.E.)	
5	Vaishanavi B. Ulape (B.E.)	
6	Miss Nilam B. Patil (T.E.)	
7	Miss Rutuja J. Rajopadhye (T.E.)	
8	Shubham D.Jagtap (T.E.)	
9	Miss Sakshi D.Ghatge (S.E.)	
10	Nishikant B. Bilaskar (S.E.)	
11	Suraj A.Landage (S.E.)	



D.Y. Patil College of Engg. & Tech., Kolhapur

Department of Electronics Engineering

**Report on Felicitation & Guest Lecture
on "Industry Expectations"**

Date Of Event:- 24.7.2018

Schedule:- 3.30 P.M. To 4.30 P.M.

Objective of Guest Lecture :- To interact with students Of T.E. Electronics Engg. Class and to brief them about “Industry Expectations”

Participants :- T.E. (Electronics Engg.) students of Electronics Engg. Department.

The Department of Electronics Engg. organized a guest lecture for T.E. (Electronics Engg.) students. The lecture started with brief introduction & felicitation of alumni Er.Mangesh Desai & Er. Amol Shinde who have been recruited through campus drive at Rivigo. Er. Mangesh Desai was felicitated for his outstanding achievement (Zoom Mystery Award in his company) within two months of work.

Er.Mangesh Desai & Er. Amol Shinde explained how the campus placement drives & other activities conducted in the institute helped them to grow up. They also explained the gap between industry expectation & academics. They have suggested to go for value added courses along with academics.

Participants:-T.E(Electronics Engg.) students.

Mrs. M. V. Bhanuse

Coordinator

Prof.Dr.S. V. Sanjpal

H.O.D.

Felicitations & Interaction



Mrs. M. V. Bhanuse
Coordinator

Prof.Dr.S. V. Sanjkpal
H.O.D



A REPORT on the SEMINAR by PROLIFIC SYSTEMS PVT.LTD, Pune

Department: Electronics Engineering

Time: 10:00 am to 12:00 pm.

Date: 20th July 2018

Students Present: 27

Venue: Room no 506

Faculty: Mrs. S.S.Padwale

Summary

The seminar commenced with a welcome note by the seminar coordinator Mrs.S.S.Padwale which was then followed by greeting Mr.Prabhakar Gawali with a bouquet by Head of Department Prof.Dr.S.V.Sankpal.

Mr. Prabhakar Gawali is an associate of PROLIFIC SYSTEMS PVT.LTD, Pune and currently working as a branch manager. He has completed his graduation in engineering from Electronics & Telecommunication. He was working in the Indian Air force for some couple of years and then joined the Prolific Systems .

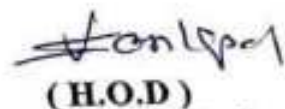
He started this seminar by again introducing him briefly and with the help of projector he started his seminar with a presentation that included videos of automation industry. He gave some examples of day to day life and proved how important is automation in today's life. He made students understand how automation makes all our work simple, time efficient, man power efficient and how perfect a job can be achieved.

All students were briefed by the speaker regarding the PLC/SCADA etc.

This interactive session conducted by him made the students understand some concepts of PLC and automation. He also explained about the different activities that are carried out at PROLIFIC SYSTEMS PVT.LTD, Pune. He summarized about the all the activities that will be conducted in their workshop of 4 days. He then circulated a form among the students to get feedback and some remark, comment by every student about the workshop seminar. The seminar was conducted almost for two hours and a thanks giving was given by the seminar coordinator.



(Coordinator)
Mrs.S.S.Padwale

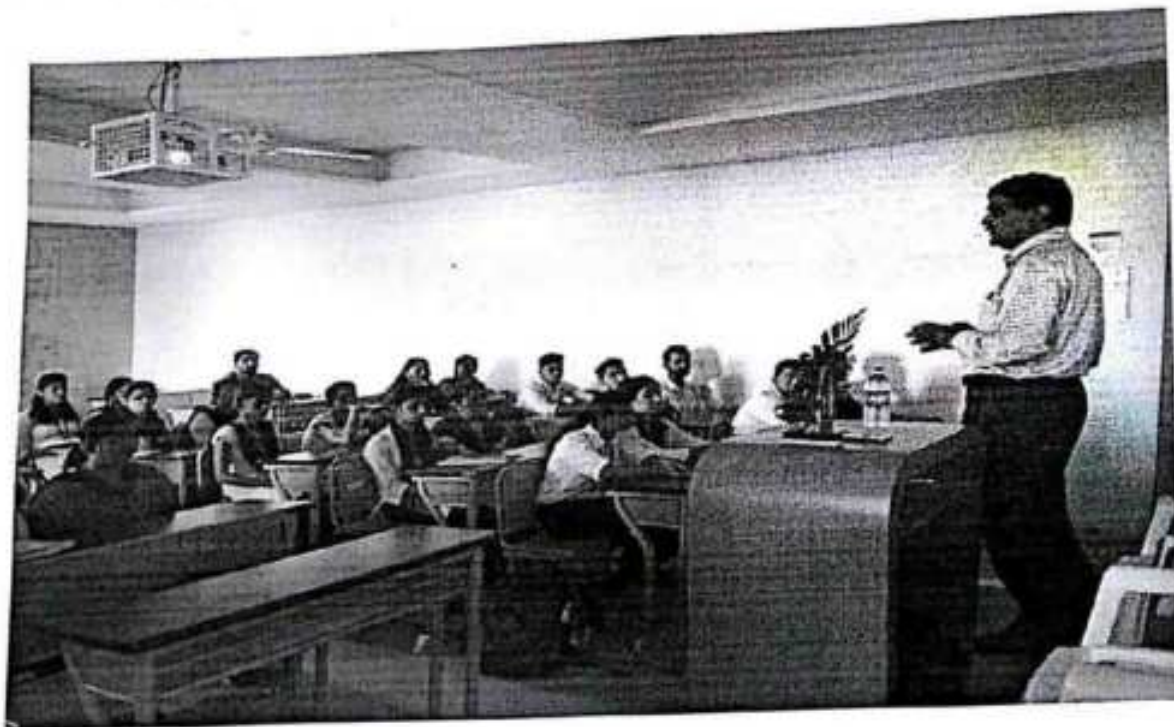


(H.O.D)
Prof. Dr. Mrs. S. V.Sankpal

Below are some photos at the time of the seminar sessions:



Greetings to Mr.Prabhakar Gawali (Branch Manager at Prolific systems Tech. Pvt.Ltd,Pune) by Head of Department Prof.Dr.S.V.Sankpal



Seminar delivered on PLC/SCADA training by Mr.Prabhakar Gawali

**Department Of Electronics Engg.****Report of Course monitoring Committee Meeting****Academic Year 2018-19 Semester-I****Date:- 18.7.2018**

Present committee Members: Prof.Dr.Mrs.S.V.Sankpal, Prof.S.B.Patil, Miss Sakshi D.Ghatge (S.E.) Nishikant B. Bilaskar (S.E.) Suraj A.Landage (S.E.) Miss Rutuja Rajopadhye (T.E.), Shubham Jagtap (T.E.), Vaishnavi B. Ulape (T.E.) MandarM.Ambuskar (T.E.)

Sr No	Agenda/Points	Any Issues/Problem	Discussion / Suggestions.
1)	Feedback of lectures conduct & Quality	1. S.E.-N.A./(PSP) Lect. understanding 2.T.E.-EME/(MVB) Lect. understanding 3. B.E.-Lect.- No Issues.	1.The concerned faculty need to conduct extra lectures for revision. Students are also need to ask difficulties in tutorial session to clarify the doubts. 2.Especially repeaters & students who joined late have problem.
2)	Feedback of practical conduct & Quality	S.E.-No Issues. T.E.-No Issues. B.E.-No Issues.	Continuous assessment is being done regularly.
3)	Suggestions of students for Issues that can be solved at Department level	1. PC s in Project Lab. are not in working condition. They are virus affected.. 2.Lights (Buttons) in class room 306 have problems.	1.Mr.R.V.Bakare & Mr. S.B.Patil (Lab Asst.) to look after it & get it solved. 2.The concerned section (Wiremen) will be informed about it.
4)	Suggestions of students for Issues that can be solved at Institutional level	1.Students ID Cards 2.Direct Second year admitted student's last years EBC amount not yet received.	1.Forms are given to students. 2.The students section of college office will be informed to look after it. HoD.informed to the student members that on Friday the seminar on PLC/SCADA for T.E. Students is arranged. Also maximum no. of B.E. students should get enrolled for Embedded System Workshop. It is informed to the students that the Mid term test exam. Is from 2 to 4 Aug.2018.
5)	Suggestions of students for Issues that can be solved at Management level	No. Issues	-----

Members:-

Miss Sakshi D.Ghatge (S.E.) Nishikant B. Bilaskar (S.E.) Suraj A.Landage (S.E.) Miss Rutuja Rajopadhye (T.E.)
Shubham Jagtap (T.E.) Vaishanavi B. Ulape (T.E.) MandarM.Ambuskar (T.E.) Prof.S.B.Patil
Prof. Dr. Mrs. S.V.Sankpal

H.O.D.

Academic Coordinator

Attendance for Meeting

SR.NO.	NAME	Sign
1	Prof. Dr.S.V.Sankpal (H.O.D.)	
2	Prof.S.B.Patil (Academic Coordinator)	
Student members		
3	Miss Mehveen Y. Shaikh (B.E.)	
4	MandarM.Ambuskar (B.E.)	
5	Vaishanavi B. Ulape (B.E.)	
6	Miss Nilam B. Patil (T.E.)	
7	Miss Rutuja J. Rajopadhye (T.E.)	
8	Shubham D.Jagtap (T.E.)	
9	Miss Sakshi D.Ghatge (S.E.)	
10	Nishikant B. Bilaskar (S.E.)	
11	Suraj A.Landage (S.E.)	

A REPORT ON

“Departmental Advisory Board Meeting No: 01” **(Electronics & Telecommunication)**

Venue: Conference room of Electronics & Telecommunication department.

Date: 07th July 2018 **Time:** 10 am to 1 pm

Members of DAB :

Prof.Dr.A.N.Jadhav(Principal)Prof.Dr.S.V.Sankpal(HOD),Prof.S.B.Patil,Prof.S.R.Khot,Prof.Dr.S.N.Kore(WCE,Sangli), Mr.Santhosh Kate(Indocount Pvt.Ltd, Kagal),Mr.Rajesh Piralkar(Renutron, Kolhapur).

DAB coordinator: Mrs.S.S.Padwale

Agenda of meeting was as follows:-

1. Review of last meeting
2. Confirmation of PSO's
3. Academic calendar approval
4. Sponsored Project & Industrial Training
5. Any other issues

Presentation on Departmental Activities:

- i) Prof. Dr.S.V.Sankpal welcomed all the DAB members.
- ii) Meeting commenced by HOD's presentation regarding the various activities conducted by staff for the student's welfare and our department.
- iii) The activities were carried out for diploma students of various colleges as well as for the higher secondary college students to promote and add interest amongst them regarding the area of electronics.
- iv) Mr.Piralkar was thanked regarding the training session he engaged for our students

Confirmation of PSO's:

- i) The PSO's are modified as per the suggestions and discussions by Dr.S.N.Kore and all members considering current situation of electronics field.
- ii) With regard to the course and program the PSO's were decided.

Academic Calendar approval:

- i) Different expert lectures, visits, workshops to be arranged for the practical knowledge of our students.
 - ii) It will be an excellent practice to conduct a workshop which will be coordinated by students only. So that the teaching learning process will be enhanced-
(known as BUDDY SYSTEM)
 - iii) The motto of having such events is to acquaint the students to the practical world so that they can improve both their academic knowledge as well as personality development.
 - iv) Faculty development programs also to be conducted.
 - v) Application development activities to be carried out.
- Institute level events needed to be added
- vi) Awareness among the students to create practical orientation system

Sponsored projects & Industrial Training:

- i) Tie up with some industries could be beneficial for placements and sponsored projects for students.

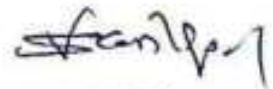
Any Other Issues:

- i) Focus on weak areas of electronics department.
- ii) SWOT analysis is essential to redefine the objective & short term goals of department in line with institute goals (vision/mission).

The session was followed by a lunch at college canteen.
The members were given the remuneration.



(DAB Coordinator)
Mrs.S.S.Padwale



(H.O.D)
Prof. Dr. Mrs. S. V.Sankpal



HoD. Dr.Mrs.S.V.Sankpal while giving presentation to the DAB members



DAB members listening to the presentation delivered by HoD



A REPORT ON

Guest Lecture by Mr.Santosh Kate

(Alumni & Industrialist)

Department: Electronics Engineering

Date : 07 July 2018.

Time: 10:00 am to 11:00 am.

No. of Students Present: 34

Venue: Room no 306

Faculty: Mrs. S.S.Padwale

Summary

The lecture started with introduction of the guest speaker by Mrs. S.S.Padwale. He has 19 years of Industrial experience as well as exposure and practical implementation in areas like DG sets, pneumatic system, and electronics instrumentation

All students were briefed by the speaker regarding the basics of electronics; he refreshed the basic concepts by giving some practical examples of day to day life.

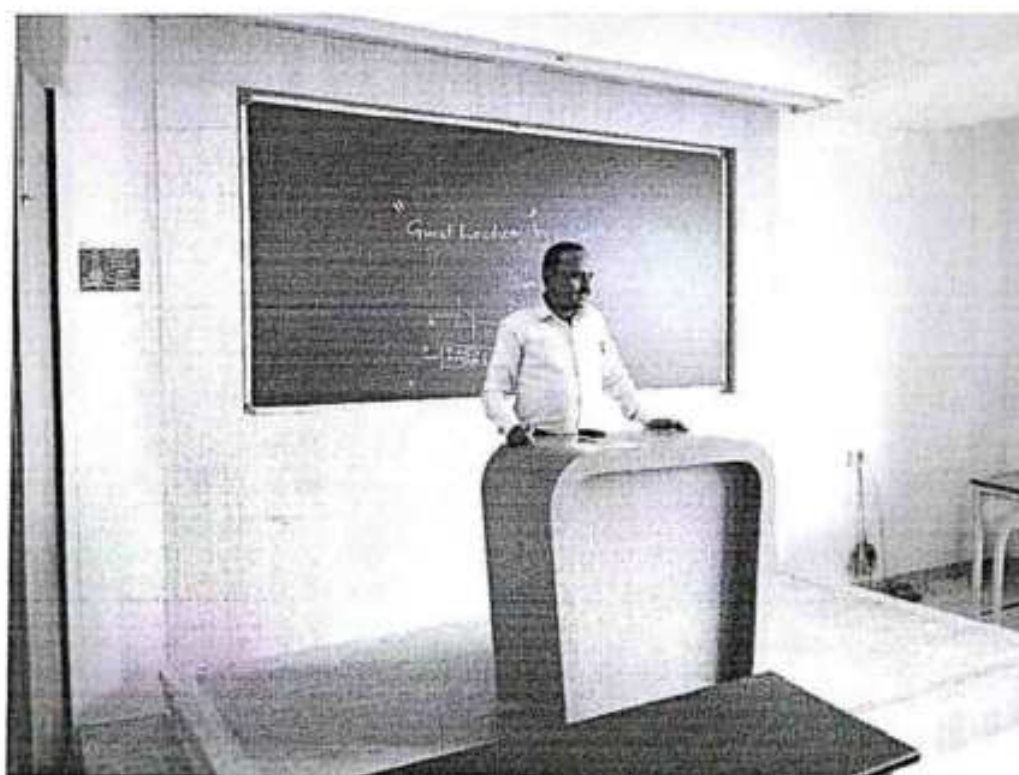
This interactive session conducted by him made the students understand the concepts deeply and thoroughly.

(Coordinator)
Mrs.S.S.Padwale

(H.O.D)
Prof. Dr. Mrs. S. V.Sankpal



Mr. Santosh N. Kate delivering lecture on basic fundamentals of electronics



Questionnaire session



Interactive session with students

Report of Course monitoring Committee Meeting

Academic Year 2018-19 Semester-I

Date:-3rd Jul 2018

Present committee Members: Prof.Dr.Mrs.S.V.Sankpal, Prof.S.B.Patil, Miss Sakshi D.Ghatge (S.E.), Nishikant B. Bilaskar(S.E.), SurajA.Landage (S.E.), Miss Nilam B.Patil(T.E.), Shubham D.Jagtap(T.E.),Miss Mehveen Y. Shaikh(B.E.),Vaishnavi B. Ulape (B.E.),Mandar M.Ambuskar(B.E.)

Sr No	Agenda/Points	Any Issues/Problem	Discussion / Suggestions.
1)	Feedback of lectures conduct & Quality	<p>S.E. –Understanding of N.A .(/PSP) Lect.(No link from previous lect.)</p> <p>T.E.- Understanding of VLSI Design (/PSP) .(No link from previous lect.)</p> <p>B.E.- No Issues.</p>	<p>S.E.- The concerned faculty need to be informed to maintain the link from previous lecture.</p> <p>T.E..- The concerned faculty need to be informed to maintain the link from previous lecture. & clarify the concepts for better understanding.</p> <p>B.E.- No Issues.</p>
2)	Feedback of practical conduct & Quality	No Issues about practicals. All the practicals are going on smoothly.	_____
3)	Suggestions of students for Issues that can be solved at Department level	<p>1.PLC SCADA Workshop & Guest lecture on C language is proposed.</p> <p>2.T.E.- Industrial visit to PCB Design Lab.is expected.</p> <p>3.B.E.- Industrial visit is expected.</p> <p>4.Information about various events/activities is not communicated by students coordinators in time.</p>	<p>1. The workshop on PLC SCADA & guest lecture on C Language will be arranged.</p> <p>2.T.E.- The concerned faculty related to Industrial visit to PCB Design Lab (/PSP) will be informed to arrange the visit.</p> <p>3.B.E.- Arrangement of Industrial visit to either Bangalore or Pune .</p> <p>4 It will be informed to concerned faculty coordinators to take care.</p> <p>*.B.E. Students are informed to give Online Test for Cypress certification.</p> <p>* B.E.students are informed about the funding for</p>

			the few selected B.E. Projects by college.
4)	Suggestions of students for Issues that can be solved at Institutional level	1.I-card Of Students. 2.Availability of Library books.	1.It is informed to the students that, they will get the I-Cards very soon. 2.Students can avail the facility of Department library books.
5)	Suggestions of students for Issues that can be solved at Management level	No.	N.A.

Miss Sakshi D.Ghatge(S.E.) Nishikant B. Bilaskar(S.E.) SurajA.Landage(S.E.) Miss Nilam B.Patil(T.E.), Shubham D.Jagtap(T.E.) Miss Mehveen Y. Shaikh(B.E.) Vaishanavi B. Ulape (T.E.) MandarM.Ambuskar (T.E.) Prof.S.B.Patil Dr.Mrs.S.V.Sankpal

H.O.D.

Academic Coordinator

Attendance for Meeting

SR.NO.	NAME	Sign
1	Prof. Dr.S.V.Sankpal (H.O.D.)	
2	Prof.S.B.Patil (Academic Coordinator)	
Student members		
3	Miss Mehveen Y. Shaikh (T.E.)	
4	MandarM.Ambuskar (T.E.)	
5	Vaishanavi B. Ulape (T.E.)	
6	Miss Nilam B. Patil (S.E.)	
7	Miss Rutuja J. Rajopadhye (S.E.)	
8	Shubham D.Jagtap (S.E.)	