

Rajendra Mane Polytechnic, Ambav

Computer Engineering

(Excellent Remark from MSBTE External Academic Monitoring Committee)

NEWS LETTER Volume 1, Issue 2, 2016-17.



Hon.Ravindraji Mane Chairman of PSPS

Chairman's Message

It is a matter of great pleasure and satisfaction that RMP has come up with the first issue of the Departmental Newsletter. I believe that the newsletter will serve as a window through which the complete profile of the academic and co-curricular activities, achievements and progress made during the stipulated period can be viewed.

We at RMP are committed to creating an ambience for nurturing innovation, creativity and excellence in our students. We aim to prepare the young engineers and managers to confidently and competently face the challenges of intensifying competition by imparting high quality technical and managerial education coupled with appropriate training and wide exposure to the state-of-art practices. Our educational programmers lay emphasis on all round personality development and also in inculcating human values and professional ethics which help our students become more human and socially responsible to lead a meaningful life

Best wishes for the success and bright future in all their endeavors.

Principal's Message



Mr. N. B. Bhopale (Principal)

I am very happy to note that the Department of computer Engineering of Rajendra mane Polytechnic (Ambav- Devrukh) is releasing its first Newsletter enumerating the various activities and achievements of their faculty and students. Computer Science will provide the knowledge and skills required to help revolutionize the world in which we live and work. Computer Engineering covers the computer science theory, algorithms, implementation and systems principles of computer languages and computer networks .The students and faculties of department are always proactive in taking initiatives in technical, cultural and social events. I hope that this newsletter will serve the purpose of reflecting all activities of department and it will inspire others to do their best.

I congratulate all the students who have put their efforts in bringing this first newsletter issue and also appreciate HOD and all faculty members for motivating their students towards this fulfillment. I wish each one of them in the Department success in all their endeavors.

From Editor's Desk

It gives us a tremendous pleasure in bringing out first copy of our departmental newsletter under the leadership of our Principal Mr. N. B. Bhopale. This newsletter is the representation of immense hard work, devotion and contribution made by, H.O.D. Mr. A. A. Yadav, Mr. A.N. Shetye (ASCE Coordinator) all teaching and non-teaching staff members and all the students from computer engineering department in the year of 2016-17.

About Department

Vision

Vision of the Computer Engineering department is "to impart quality education".

Mission

- 1. To provide high quality technical education prescribed by MSBTE diploma curriculum.
- 2. To provide technical skills, industry oriented training program and soft skills for students to prepare them to be successful in higher education, employment and business to asset to the nation.
- 3. To impart learning by educating students with social awareness, conceptual knowledge and hands on practices using modern tools and technologies.
- 4. To organize co-curricular activities for students to employability enhancements.
- There are total 160computers with license copies of Microsoft Windows 7& 8 are available in total
- 5 labs of computer department.
- 30 MBPS internet facility is provided to the students through Leased Line
- Various software are there such as: Oracle 11g, Visual Basic 6.0, Tasm, Masm, Adobe Photoshop, Windows Server, Linux, Microsoft Office 2010.



Lab 1Networking Lab

Lab2 Programming Lab1

Lab3: Programming Lab 2

Lab4: Programming Lab3

Lab5: Graphics Lab

Academic Results

Academic Year	Result
2015-16	100 %
2014-15	94.44 %
2013-14	82.61 %

EAMC Remark

Remark	
Excellent	
Very Good	
Very Good	

Teaching Staff Members



Prof. Yadav A.A H.O.D Experience: 07 years M.E.Appeared (Computer Engineering)



Prof.Kamble D.K Lecturer Experience: 07 years M.E.Appeared (Computer Engineering)



Prof.Shetye A.N. Lecturer Experience:05 years M.E.Appeared (Computer Engineering)



Prof.Chavan N.N. Lecturer Experience:04 years M.E. Appeared (Computer Engineering)



Prof.Vankar M.D. Lecturer Experience:02 years M.E Appeared (Computer Engineering)



Prof.Jadhav S.R Lecturer Experience:02year s B.E. (Computer Engineering)

Non-Teaching Staff Members



Ms. Nalawade P. P. Lab Asst. Experience: 02 years BSC Computer Science

Association (ASCE)

Designation in ASCE	Name of Student	
President	Fatima Nevrekar	
Vice- President	RohanKarekar	
Treasurer	OmkarSawant	
Members	NupuraDeshpande	ShubhamSawant
	AkshayAlkunte	ShivaniGawas
	SonaliShinde	ShraddhaSawant
	ShreyasMalvade	SouravChogale
	RushikeshKadam	Ameena Thakur
	RushikeshKadam	AnjuDurgi
	SheetalPatil	HemantAvsare
	Pratik Avsare	AmeyMulye

Various Activities organized by Association of Students of Computer Engineering (ASCE)

• Photographica:

As Rajendra Mane Polytechnic has been gifted by lush greenish campus, beautiful ganesh temple, so in every year we have organized Photographica Event on 25th July 2016. This event is for all the Students of our college. In this year more than 100 students had participated in this event. From this event every participant got a platform to show photographic ideas. They pass through depth details of skills required for photographer.







• PIONEER (Technical Paper Presentation):

Nowadays, it is very important that how you express your knowledge in front of many people, so that audience will get convinced with the thoughts which has been shared by presenter. In order to go through this art of expressing thoughts, at 10th January 2017 computer engineering department has organized technical national level paper presentation competition. Many colleges from Mumbai region participated in this event. From this event many students got the platform to express their innovations, ides, and thoughts at high level. Many students thought it help them in their academics, future career to get a confidence about their work to express it in front of others.



Auspicious dais of pioneer 2K17



Participants giving their presentation

MOUs Signed By Computer Department

• Shreya Consultancy



Expert from Shreya consultancy addressed RMP students

In order to develop soft skills in students, we made a MOU with Shreya Consultancy, Kolhapur.All participant students had gone through various activities such as group discussion, debates, email writing. This organization is awarded for ISO 9001 certificate. It was very nice interactive session by expert from Shreya consultancy with third year and second year students.

• Man soft Institute:



As many students don't have idea about entrepreneurship. To provide proper guidelines to all the third year students, we organized workshop for 4 days on "Entrepreneurship Development". Mr. Datar has shared his various experiences with all the participating students.

Expert from Man soft Institute addressed RMP students

Expert Lectures and Industry Visits

Students are looking for technical education, which can help them to build career in various companies. To make students aware of what is actually happened in IT Industry, what is expected from employees in IT companies. We organized various expert lectures and industry visits, so that students will go through some sort of industry oriented experience.

- Expert lecture on "E-learning through Virtual Lab" by Prof. Gadkari M.Y.(HOD, Comp Engg Dept. at RMCET) on 22nd February 2017.
- Expert lecture on "E-learning through Virtual Lab" by Prof. Gadkari M.Y.(HOD, Comp Engg Dept. at RMCET) on 1st February 2017.
- Expert lecture on "Linux Installation" by Prof. Parkar V. V.(Assistant Professor, Comp Engg Dept. at RMCET) on 23rd September 2016.
- Expert lecture on "IT ACT 2008" by Mr. More A. A.(Managing Director, CYIN Solution Pvt. Ltd., Pune) on 29th August 2016.
- Industrial visit to "**Acme Infovision, Satara**" on 10th February 2017.
- Industrial visit to "Mapro Foods Pvt. Ltd., Satara" on 10th February 2017.
- Industrial visit to "Nive dam, Sutarwadi" on 8th February 2017.
- Industrial visit to "Server Room of RMCET" on 30th August 2016.





Lecture on "Linux Installation" by Prof. Parkar V. V.

Industry visit to "**Acme Infovision, Satara**" on 10th February 2017

Student's Achievements

We always try to motivate our students to participate in various technical as well as non-technical competitions our college also in other colleges. In last year, many of our students successfully participated in various regional, state level, national level competitions. Some of them succeeded in getting prizes. These students always made our department to feel proud.

- Abhishek More and Rushikesh Shetye successfully participated in power point presentation completion held at VPM Polytechnic Thane on 21/08/2015.
- Saurabh Jadhavwon the first prize in national level paper presentation titled "PIONEER 2k15" organized by Rajendra Mane Polytechnic, Amabav on 09/09/2015
- Abhishek More and RushikeshShetye also won 2nd prize in state level presentation organized by Sahyadri Polytechnic Sawarde on 12/09/2015
- Sagar Ambre won the first prize in "Spell Bee" completion under ILLUSION 2k15 organized by ASCE committee of Rajendra Mane Polytechnic on 27/02/2016.
- Mayuri Mangle won the second prize in "Blind Programming competition under ILLUSSION 2k15 organized by ASCE committee of Rajendra Mane Polytechnic on 27/02/2016.
- Rahul Shewde and RonitZagade participated successfully in project competition organized by Metro Politechnic, Sawantwadi on 01/03/2016.
- Girls from computer department won the prestigious Girls Championship trophy of "Horizon 2k17" annual sports festival in Rajendra Mane Polytechnic in January 2016.
- Sheetal Patil won the "Excellent Sports Achiever" award of Horizon 2k16 annual sports festival in Rajendra Mane Polytechnic in January 2016
- Fatima Nevarekar from TY Computer got 1st prize in MSBTE Technical paper presentation competition at SPS Sawarde on 29th September 2016
- Fatima Nevarekar from TY Computer selected as "BEST OUTGOING STUDENT" for AY 2016-2017.



Fatima Nevarekar from TY Computer receiving trophy of "BEST OUTGOING STUDENT"



Rocking performance of Computer Engg. Dept girls at Horizon 2K17



Computer girls lifted Girl's championship trophy of horizon2k17

Staff Achievements

Not only our students but also our staff members are also actively participated in various workshops. They always try to upgrade their knowledge by publishing their research work in various reputed journals, presenting their research work in various international conferences. Our college and our hon. Principal Dr. S. V. Patil always motivate and provide guidance to all the staff members.

- Prof. Chavan .N.N. has attended MSBTE sponsored One week training on "OBE System of NBA & SAR Writing" held between 19th Dec. 2016 to 23rd Dec. 2016 at MHSS Polytechnic, Byculla.
- Prof. Jadhav S. R. published paper on Tactical Communication System using MANET and WSN in IOSR journal
- Prof. Yadav A.A. presented paper on image processing in 2nd national conference on recent advance in science & technology on 17 & 18 Feb. 2016.
- Prof. Shetye A.N presented his research work "Secure Mining for Medical Research" in an international conference entitled "Equinox 2K15" on 16 Sept. 2015
- Prof. Vankar M.D successfully passed first two semesters of her M.E. Computer Engineering.

- Prof. Shetye A.N. and Prof. Jadhav S.R. successfully completed 6 days' workshop "Foundation Skills of Information technology" organized By D.T.E. at Finolex Academy of management and technology on 02 May to 07 May 2016.
- Prof. Kamble D.K is worked as Cultural Coordinator of Rajendra Mane Polytechnic, Ambav for A. Y. 2016-17.
- Prof. Kamble D.K has worked as EAMC member for A.Y. 2015-16
- Prof. Shetye A.N created software "online quiz competition" which is used in Horizon 2K15.
- Prof. Yadav A.A. along with Prof. Chavan .N.N. successfully handled the entire online exam under MSBTE curriculum for A.Y. 2015-16.

Innovative Ideas Proposed by students

From this year onwards, we provide an open platform to all the students of our department to propose their innovative ideas which are helpful for employees, organization in their daily need. Students proposed their ideas which can overcome the drawbacks present in the existing system. Some of ides proposed by students also got sponsorship from various organization/company.

• Biometric Based Ration Card System:

As we all know that ration card system has been working from many years. There are some drawbacks in thissystem, by which there are difficulties to apply transparency in the work. In order to improve performance of this system, Ms. Fatima Nevrekar and her group which includes Ms.Sheetal Patil,Ms. Ameena Thakur and Mr.Nageshwar Jaiswal proposed a ration card system where biometric technique for fingerprint scanning will be used. Here by using this system, only family members whose biometric impression is stored in the system will be allowed to get monthly ration. This system will also minimize the paper work and complexities in the existing system.

• D-Indicator Bus Time Table Android App:

There are many students in our college who don't have an idea about bus time table. They used to asked their friends, call to the bus station about enquiry of the bus. In order to provide a bus time table in mobile by means of an android app Ms. Shraddha Sawant, Ms. Divya Ingale proposed an app which can provide information about buses available for journey of students and it can send notifications regarding changes, delay in the timing of daily buses.

• Lab Management System

In our college maintained student's record about their practical work on papers in various lab register and practical evaluation sheet. To make less paper work in This system and increase transparency, Ms. Sharvari Prasade, Ms,Asavari Shetye, Ms.Mayuri Mangale,Ms.Puja Kamble proposed a system where a All the tasks and attendance of students will get stored automatically on a server machine in that lab.Staffmember who has that practical,then provide remark of the work done by students.This system will also make less paper work.

• Executive Diary using Android App:

Now in an organization, there are various operations which are performed by employees. After completion of work all the employees have to submit their report to their administrator. It is very complicated process to write a report or communicate with administrator regularly in a day. Administrator, then also have to maintain all the records received from all its employees. To remove paper work present in writing daily executive diary, Mr. Omkar Sawant and Mr. Ajinkyaraj Pawar proposed an android app which will be

useful to maintain daily record of company. By using this app, all the employees can communicate and send updates to executive or administrator daily. This proposed system would increase transparency in the system.

Research Work by Staff Members

As more than 75% staff members of computer engineering department are pursuing M.E. course from various reputed colleges. In that course they are doing a research work in various areas. One of the articles which are based on that research work are listed below.

Tactical Communication System using MANET and WSN by Prof. Jadhav S. R.:

Military community is redefining the way wars will be fought in the future, evolving towards a Network – Centric Warfare (NCW) paradigm, where force is increasingly realized through the communication network & information sharing, which should be provided to the centralized Global Information Grid. MANET [Mobile Ad-Hoc Networks] technology is attractive, as it would enable the creation of wireless sensor network (WSN) on demand as the need arises. Wireless sensor nodes have a limited amount of energy for its operation generally depends on the power of their own battery. MANET topology varies in time, depending on the position of the nodes, and their on or off status. Also it has a limited bandwidth with link of variable capacity. Here this paper deals with the limitations of the energy of nodes and describes different approaches to prolong the energy of the battery in wireless sensor networks that are hierarchically clustered. Also this paper compares the impact of homogeneity and heterogeneity of nodes, in terms of their energy for LEACH (Low Energy Adaptive Clustering Hierarchy) and SEP (Stable Election protocol). After comparison the paper suggest a new cluster based protocol- i,e ASEP-Advance SEP, to improve lifetime of wireless sensors in MANET.

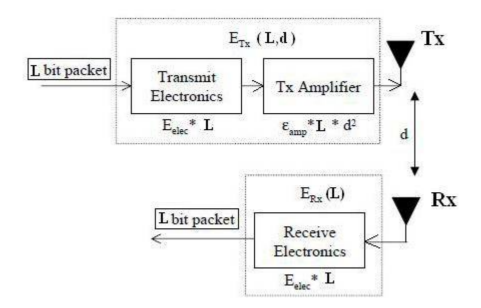


Fig. Radio Energy dissipation Model