NEWS LETTER



AISSMS's POLYTECNIC

2017-2018

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ABOUT DEPARTMENT



We started our journey in the year of 1996. To produce highly qualified, well rounded and motivated graduates who can meet new technical challenges, contribute effectively as team members and be innovators in computer hardware, software, design and application.

To pursue creative research and new technologies in computer engineering and across disciplines in order to serve the needs of industry, government, society and the scientific community. To inculcate strong ethical values and responsibility towards society.

This has been achieved by the collective and responsive effort of the faculty, the supporting staff and the students.

DEPARTMENT ROLE:

- The department is well equipped with excellent computing facilities, and has highly qualified faculty specialized in areas like Multimedia Communications, Wireless Networking, VLSI design, Data Mining etc.
- The department is organized workshops, IN-Plant training, industrial visits and Faculty Development Programs.
- The courses leading to a Diploma in Computer Engineering were started in the year 1996. The department presently has highly qualified and experienced staff on its role. The department has well equipped laboratories on the following subjects.
- Advanced Web Technology
- Advanced Microprocessor
- Visual Studio.Net
- Computer Hardware & Peripherals
- Object Oriented Programming
 - Advance Java and Java Programming, Oracle

CARRIER FORECASTS:

- Computer engineers specialize in areas like digital systems, operating systems, computer networks, software, etc.
- Graduates of computer engineering find employment in a variety of settings, such as universities, industry, and government organizations.
- Computer engineer can lead as computer network architect, programmer, Computer hardware Engineer. Application engineer, System engineer etc.
- IT engineers can grab interesting jobs like computer programming, Systems Analyzing, software and hardware development, web designing, networking, software testing etc.
- Computer engineering has grown and matured into a dynamic major helping to drive the wave of technological growth in the world.

HOD DESK



Mrs. A. S. Khandagale ME(Computer) I/c Head of Department (IF)

It gives me immense pleasure to lead the department of Information Technology. An Information Technology degree is one of the most aspired degrees today for both undergraduate and post graduate students.

Information Technology can be used widely in all the sectors of the economy and even in the education sector so it has become the most preferred career option all over the world. It offers a bright future for the innovative and growth oriented students.

One of our main objectives is to overcome the gap between theories and practical that will help them to become career-oriented and to work at global level.

The motto of our department is to provide quality education. Our Academic Staffs are all well qualified in the relevant areas. Academic standards, practical work, self-discipline and responsibility are the some key parameters as far as the Department is concerned.

I wish all the Students and Faculties a great academic career.

VISION, MISSION PEO, PSO, PO

INFORMATION TECHNOLOGY DEAPRTMENT

Vision:

"To confer technical education in IT field to generate value based output."

Mission:

M1: Enrich intellectual potential of students with technical knowledge.

M2: Imbibe social awareness in students to serve the society.

Programme Educational Objectives (PEO's):

After completion of diploma in Information Technology, students will be able to:

PEO 1: Analyse, formulate and solve the problems associated with IT.

PEO 2: Apply lifelong learning to become successful professional.

Program Specific Outcome (PSO'S):

Students will be able to:

PSO 1: Use fundamental concepts of hardware and software systems.

PSO 2: Create innovative carrier path as an Employee/Entrepreneur or go for higher studies.

PROGRAM OUTCOMES (POs)

1. Basic knowledge: An ability to apply knowledge of basic mathematics, science and engineering to solve the engineering problems.

2. Discipline knowledge: An ability to apply discipline - specific knowledge to solve core and/or applied engineering problems.

3. Experiments and practice: An ability to plan and perform experiments and practices and to use the results to solve engineering problems.

4. Engineering Tools: Apply appropriate technologies and tools with an understanding of the limitations.

5. The engineer and society: Demonstrate knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to engineering practice.

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6. Environment and sustainability: Understand the impact of the engineering solutions in societal and environmental contexts, and demonstrate the knowledge and need for sustainable development.

7. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

8. Individual and team work: Function effectively as an individual, and as a member or leader in diverse/multidisciplinary teams.

9. Communication: An ability to communicate effectively.

10. Life-long learning: Recognize the need for, and have the preparation and ability to engage in Independent and life-long learning in the context of technological changes.

Departmental Activity

Guest Lectures/Workshops/Training Programs organized for students:-

Sr. No	Date and Time	Name Of Program	Purpose	Recourse Person
1	26.07.2017 08.00 am- 09.00am	Soft Skills	BSC	ASHISH JOSHI IHHI/SKILL SMARTWORLD
2	27.07.2017 10.15am - 12.15pm	Real Goal of Life	PPR-I	MR. RATNDEEP NIT,WARANGAL, ISKON PUNE
3	21.08.2017 08.00 am- 09.00am	Soft Skills	PPR-I	Mrs. SHILPA SANDHANE IHHI, PUNE
4	29.08.2017 08.00 am- 09.00am	Entrepreneurship Awareness Program.	PPR-III	MR. SUNIL MIRASHI DIVINE CORPORATION, PUNE
5	26.12.2017 08.00am - 09.00am	Personality Development and soft skills	IPR	ASHISH JOSHI & SHILPA SANDHANE IHHI, PUNE

Guest Lectures/Workshops/Training Programs organized for Staff:-

Sr. No.	Date	Name of Program	Recourse Person	Participants
	10 and 15	Faculty Development	Institute of Holistic Healing	Teaching
1	November	Program (FDP) for	India, Pune	staff
	2017	Teaching Staff		
	11 and 21	Faculty Development	Institute of Holistic Healing	Non-
2	November	Program (FDP) for	India, Pune	Teaching
	2017	Teaching Staff		Staff

Industrial Visits

Sr. No	Date	Name of Industry Visited	Class/ Semester
1.	12/09/2017	Thoughtworks Technologies IndiaPvt. Ltd	Fifth
2.	24/08/2017	CSIR Exhibition	Fifth
3.	23/08/2017	T Info system	Fifth

MOU With Industry

Sr. No	Name of Industry /Research Institute	Purpose	Date
1.	Sysweave Technocraft Pvt.Ltd	Android base software development	20.09.2016 to 20.09.2019
2.	Laser Art	Hardware maintenance and networking	20.07.2016 to 20.07.2019
3.	Globeminds	Programming	6.6.2017 to 6.6.2020
4.	Source code Tech.	Programming	20.6.2017 to 20.6.2020

Other Activity

Sr. No	Date	Time	Name of Program	Purpose
1.	5.09.2017	12.45 pm onwards	Teachers' Day	Cultural Event
2.	15.09.2017	12.45 pm onwards	Engineer's Day	Cultural Event
3.	19.02.2017	8.30am onwards	Shiv Jayanti Celebration	Cultural Event

Staff Achievements

Sr. No	Name of Staff	Name of Program	Organizing Institute	Duration	Period
1.	Mrs.A.S. Khandagle	A foundation program on Data science using Statistica Faculty Development Program	AISSMS IOT COE AISSMS Polytechnic Pune	21.08.2017	1 Day 3 days
2.	Mrs. S.A.Shete	Network Security & Digital Forensic	AISSMS Polytechnic Pune	18.12.2017 to 22.10.2017	5 Days
	S.A.Shete	Faculty Development Program	AISSMS Polytechnic Pune		3 Days
3.	Mr.V.V. Shetkar	Faculty Development Program	AISSMS Polytechnic Pune		3 Days
	Mr C C	Faculty Development Program	AISSMS Polytechnic Pune		3 Days
4.	Mr.S.S. Sonawane	One Day Industrial Visit	I-medita Training Center	22.09.2017	1 Day
		A foundation program	AISSMS IOT COE	21.08.2017	1 Day

Sr. No	Name of Staff	Name of Program	Organizing Institute	Duration	Period
		on Data science using Statistica			
5.	Mrs. V.R. Palandurkar	Network Security & Digital Forensic	AISSMS Polytechnic Pune	18.12.2017 to 22.10.2017	5 Days
	T arandur Kar	Faculty Development Program	AISSMS Polytechnic Pune		3 Days
6.	R.B.Gurav	Participated in Gravity 2K17 3 rd National Level Project and Poster Expo	K.J.Education Institute,Pune	18.02.2017	1 Day

Staff Achievements for Industrial Training

Sr. No	Name of Staff	Name of Program	Organizing Institute	Duration	Period
1.	Mrs. A.S Khandagale	Software development training attended on "php programming"	Sysweave technocraft Pvt.Ltd	25.08.17 to 27.08.17	3 Days
2.	Mrs. S. A. Shete	Training attended on data mining	Globeminds tech Ltd	25.08.17 to 27.08.17	3 Days
3.	V. R. Palandurkar	Software development training attended on "php programming"	Sysweave technocraft Pvt.Ltd	25.08.17 to 27.08.17	3 Days
4.	S. S. Sonawane	Internet of things	Globeminds tech Ltd	25.08.17 to 27.08.17	3 Days
5.	V. V. Shetkar	Mobile Computing	Globeminds tech Ltd	25.08.17 to 27.08.17	3 Days

Staff Achievements for International Papers Published

Sr. No	Name of Staff	Paper –Name	Publicatio n Name	Volume /Issue	ISSN
	Mrs. A.S	Mobile Base Screen Sharing System on Smart Devices	IJSRD	Vol. 5, Issue 11, 2018	2321- 0613
1	Khandagale	An efficient Approach to Forensic Investigation in Cloud Using VM Snapshots	IJSR CSEIT	Vol. 2, Issue 6	2456- 3307
2	Mrs.S.A.	TechSOil application for Detecting Soil Condition	IJSRD	.Vol. 5, Issue 10, 2017	2321- 0613
2	Shete	QR Code Attendance using Web Browser	IJSRD	Vol. 5,issue 10, 2017	2321- 0613
	V.R.	Automatic Email Management System	IJSRD	Vol. 5, issue 10, 2017	2321- 0613
3	Palandurkar	Continuous Authentication and intrusion detection in mobile adhoc network.	IJIR	Vol. 3, issue 1, 2017	2454- 1362
4	S.S .Sonawane				

ACADEMIC RANKERS

Course: Third Year Information Technology (Summer 2017)

Sr. No	Name of Student	Marks	Rank
1	Mr. Arham Patvi	83.53%	First
2	Mr. Jawalkar Yash	81.88%	Second
3	Mr. Arman Shaikh	77.65%	Third

Course: Second Year Information Technology (Summer 2017)

Sr. No	Name of Student	Marks	Rank
1	Ms.MAGDUM SOLEHA	83.53%	First
2	Ms. ADEP TEJAL	81.88%	Second
3	Ms. SAKORE PALLAVI	77.65%	Third

Course: First Year Information Technology (Summer 2017)

Sr. No	Name of Student	Marks	Rank
1	Ms. Aarti Gupta	81.2%	First

2	Mr. Sahil Satpute	74.5%	Second
3	Mrs. Amita Chorghe	65.5%	Third

Course: First Year Information Technology (1st Semester).

Sr. No	Name of Student	Marks	Rank
1	Ms. Mascarenhas Simran J.	81.2%	First
2	Ms. Nadaf Naaz Dilawar	74.5%	Second
3	Mr. Mondal Rakhi Aman	65.5%	Third

Special Achievements S-2017

Sr. No	Name of Student	Subjects	Marks
1	Ms.Magdum Soleha	Object oriented Programming	97/100
2	Ms.Magdum Soleha	Computer hardware & maintenance	98/100
3	Ms.Magdum Soleha	Data communication & networking	97/100
4	Ms.Magdum Soleha	Microprocessor & programming	92/100

Students Performance in Co-Curricular Activities

Sr. No	Name of Student	Details of Activity	Date	Place	Participate/ Winner
1	Pritesh Gade	State Level Paper Presentation Competition	16 th & 17 th Jan., 2017	PDEA IOT Hadapsar pune	Second Position
2	vaibhav Pol	State Level Paper Presentation Competition	16 th & 17 th Jan., 2017	PDEA IOT Hadapsar pune	Second Position
4	Aarti Gupta	State Level Paper Presentation Competition	19 th & 20 th Jan., 2017	Government Polytechnic pune	Runner Up

Photos of Department Activities

Three Days Program on "Entrepreneurship Awareness Camp" sponsored by Department of Science and technology Govt. of India" on for TYIF.









Healing India Pune on Dates: 10 and 15 November 2017 for Teaching Staff





Faculty Development Program on "Personality Development" by Institute of Holistic

Visit to Thoughtworks Technologies India Pvt. Ltd. Pune on 12/09/2017 for Third Year Students IF





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Visit to CSIR Exhibition.. Ltd. Pune on 24.08.2017 for Third Year Students of IF









Visit to T Info System.. Ltd. Pune on 23.08.2017 for Third Year Students of IF







CEP Program for School Students At Post Varwand Tal Daund, Dist Pune



INFORMATION TECHNOLOGY DEAPRTMENT

Teacher's day on 5.9.2017



INFORMATION TECHNOLOGY DEAPRTMENT



Engineer's day on 15.9.2017





