HOPE FOUNDATION'S

FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY

FIRST HALF 2021

e-Newsletter

DEPARTMENT OF INFORMATION TECHNOLOGY

PREPARED BY

ATIYA R KAZI



RECENT ADVANCEMENTS IN THE AREAS OF COMPUTERS, SOFTWARE, NETWORKS, INTERNET, COMMUNICATION TECHNOLOGY, BIG DATA, AND CLOUD COMPUTING, ETC. HAVE MADE A HUGE AMOUNT OF INFORMATION AVAILABLE TO US. IN THIS HIGH-TECH ERA, INFORMATION IS SOMETHING WITHOUT WHICH INDUSTRY, INDIVIDUALS CANNOT SURVIVE, AND THEIR SUCCESS DEPENDS ON THE ABILITY TO ACQUIRE ACCURATE AND TIMELY INFORMATION.

KEEPING THIS IN MIND FAMT STARTED THE BACHELOR OF ENGINEERING PROGRAM IN INFORMATION TECHNOLOGY (IT) FROM ACADEMIC SESSION 2001-2002. THE EMPHASIS OF B.E. IN INFORMATION TECHNOLOGY CURRICULUM IS ON COMPUTER SCIENCE, SOFTWARE DEVELOPMENT, NETWORKING, COMMUNICATION, WEB ENGINEERING, SECURITY, MULTIMEDIA PROCESSING, IOT, CLOUD COMPUTING, DATA ANALYTICS, AND SOFT COMPUTING. CURRENTLY, THE DEPARTMENT'S INFRASTRUCTURE CONTAINS THREE CLASSROOMS, SIX LABORATORIES, A STAFF ROOM, AND A SEMINAR HALL. OLE CLASSROOM IS ICT ENABLED WITH A WI-FI PROJECTION FACILITY. ALL FLOORS OF THE IT DEPARTMENT HAVE WI-FI CONNECTIVITY.

DEPARTMENT OF INFORMATION TECHNOLOGY

HOD's Message

Dear All,

It is my immense pleasure to present the e-newsletter of IT Department for first half 2021.

It is our honor to review and present the various activities undertaken by IT Department's faculty and students.

I thank the Graphics Designer for their effort and wish them best of luck for the future endeavors.



Dr. Vinayak Bharadi, Associate Professor, HOD IT

DEPARTMENT OF INFORMATION TECHNOLOGY

Editor's Message

Dear Readers,

It has been a great honor to work with IT department. The goal of this e-magazine is to highlight the department's achievements and acknowledge the efforts of each and every student and faculty member who has had an impact in the department's success. Let us take a trip down the memory lane for first half 2021. we hope you can relive some of these moments with us.

Happy Reading!



Atiya R Kazi, Asst Professor, Dept of Info Tech.

VISION AND MISSION

VISION

TO PROVIDE EXCELLENT
INFORMATION TECHNOLOGY
EDUCATION AND ASPIRE TO
NURTURE STUDENTS AS LEADERS WHO
ARE IN TUNE WITH GLOBAL IT TRENDS

MISSIDN

- To Enrich students by rigorously implementing quality education
- To make students industry ready
- To imbibe professional ethics and social values in the students and make them responsible citizens.



Program Educational Objectives

PEO1

TO PROVIDE LERNERS WITH CORE **COMPETENCE IN** MATHEMATICAL, SCIENTIFIC AND BASIC **ENGINEERING FUNDAMENTALS NECESSARY TO** FORMULATE, ANALYZE AND SOLVE HARDWARE/SOFTWARE ENGINEERING PROBLEMS AND/OR ALSO TO PURSUE ADVANCED STUDY OR RESEARCH.

PEO₂

TO PREPARE LEARNERS TO SOLVE BUSINESS-CENTERED PROBLEMS BY IDENTIFYING, ANALYZING, DEVELOPING, AND IMPLEMENTING INFORMATION SYSTEM BASED SOLUTIONS WITH MODERN PROGRAMMING TOOLS.

PEO3

TO PREPARE LEARNERS FOR SUCCESSFUL CAREER IN **INDIAN AND** MULTINATIONAL ORGANIZATIONS, IDENTIFY AND EVALUATE CURRENT AND EMERGING TECHNOLOGIES. TO PROVIDE OUR GRADUATES WITH LEARNING **ENVIRONMENT AWARENESS** OF THE LIFE-LONG **LEARNING .TO MOTIVATE** STUDENTS TO PURSUE IT THROUGHOUT THEIR CAREER AND HIGHER STUDIES.

PEO4

TO ENCOURAGE AND MOTIVATE LEARNERS FOR RESEARCH & DEVELOPMENT AND ENTREPRENEURSHIP.

PEO5

TO INTRODUCE LERNERS
TO ETHICAL CODES AND
GUIDELINES INCLUDING
PROFESSIONAL,
ETHICAL, LEGAL AND
PUBLIC POLICY ISSUES
TO PERFORM
EXCELLENCE, SHOW
LEADERSHIP SKILLS AND
DEMONSTRATE GOOD
CITIZENSHIP

PEO6

TO ENCOURAGE
LEARNERS TO USE BEST
PRACTICES AND
IMPLEMENT
TECHNOLOGIES TO
ENHANCE INFORMATION
SECURITY AND ENABLE
COMPLIANCE,
ENSURING
CONFIDENTIALITY,
INFORMATION
INTEGRITY, AND
AVAILABILITY.

PEO7

TO DEVELOP EFFECTIVE WRITTEN AND ORAL **COMMUNICATION SKILLS** TO INTERACT WITH CLIENTS, USERS, CO-WORKERS AND MANAGERS. TO ENABLE LERNERS WORK AS PART OF TEAMS ON **MULTIDISCIPLINARY** PROJECTS AND DIVERSE **PROFESSIONAL ENVIRONMENTS TO ACCOMPLISH A COMMON** GOAL BY INTEGRATING PERSONAL INITIATIVE AND GROUP COOPERATION.



PO1 BO2

PROGRAM OUTCOMES (POs) ENGINEERING KNOWLEDGE
APPLY THE KNOWLEDGE OF
MATHEMATICS, SCIENCE
AND IT FUNDAMENTALS TO
THE SOLUTION OF
COMPLEX ENGINEERING
PROBLEMS.

PROBLEM ANALYSIS IDENTIFY,
FORMULATE, REVIEW RESEARCH
LITERATURE, AND ANALYSE
COMPLEX IT PROBLEMS
REACHING SUBSTANTIATED
CONCLUSIONS USING
PRINCIPLES OF MATHEMATICS,
NATURAL SCIENCES, AND
ENGINEERING.

PO3

DESIGN/DEVELOPMENT
OF SOLUTIONS USE
RESEARCH-BASED
KNOWLEDGE OF IT AND
RESEARCH METHODS
INCLUDING DESIGN OF
EXPERIMENTS, ANALYSIS
AND INTERPRETATION
OF DATA, AND
SYNTHESIS OF THE
INFORMATION TO
PROVIDE VALID
CONCLUSIONS.

P O 4

INVESTIGATION OF USER NEEDS ABILITY TO INVESTIGATE, IDENTIFY AND ANALYSE USER NEEDS, AND TAKE THEM INTO ACCOUNT IN SELECTION, CREATION, EVALUATION, ADMINISTRATION OF ITBASED SOLUTIONS INTO THE USER ENVIRONMENT.

P O 5

MODERN TOOL USAGE
CREATE, SELECT, AND
APPLY APPROPRIATE
TECHNIQUES, RESOURCES,
AND MODERN
ENGINEERING AND IT
TOOLS INCLUDING
PREDICTION AND
MODELLING TO COMPLEX
IT ACTIVITIES WITH AN
UNDERSTANDING OF THE
LIMITATIONS.

P 0 6

THE ENGINEER AND
SOCIETY APPLY
REASONING INFORMED BY
THE CONTEXTUAL
KNOWLEDGE TO ASSESS
SOCIETAL, HEALTH,
SAFETY, LEGAL AND
CULTURAL ISSUES AND THE
CONSEQUENT
RESPONSIBILITIES
RELEVANT TO THE
PROFESSIONAL
ENGINEERING PRACTICE IN
THE FIELD OF IT.

PO7

ENVIRONMENT AND
SUSTAINABILITY
UNDERSTAND THE
IMPACT OF THE
PROFESSIONAL IT
SOLUTIONS IN
SOCIETAL AND
ENVIRONMENTAL
CONTEXTS, AND
DEMONSTRATE THE
KNOWLEDGE OF, AND
NEED FOR
SUSTAINABLE
DEVELOPMENT.

PO8

ETHICS APPLY
ETHICAL PRINCIPLES
AND COMMIT TO
PROFESSIONAL
ETHICS AND
RESPONSIBILITIES
AND NORMS OF THE
IT PRACTICE.
ATTITUDE



PROGRAM OUTCOMES (POs) P 0 9

INDIVIDUAL AND TEAM
WORK FUNCTION
EFFECTIVELY AS AN
INDIVIDUAL, AND AS A
MEMBER OR LEADER IN
DIVERSE TEAMS, AND
IN
MULTIDISCIPLINARY
SETTINGS. ATTITUDE

PO10

COMMUNICATION COMMUNICATE **EFFECTIVELY ON COMPLEX IT ACTIVITIES** WITH THE ENGINEERING **COMMUNITY AND WITH** SOCIETY AT LARGE, SUCH AS, BEING ABLE TO COMPREHEND AND WRITE EFFECTIVE REPORTS AND DESIGN DOCUMENTATION, MAKE **EFFECTIVE** PRESENTATIONS, AND GIVE AND RECEIVE CLEAR INSTRUCTIONS. **SKILLS**

PO11

PROJECT MANAGEMENT AND FINANCE DEMONSTRATE KNOWLEDGE AND UNDERSTANDING OF THE IT AND MANAGEMENT PRINCIPLES AND APPLY THESE TO ONE'S OWN WORK, AS A MEMBER AND LEADER IN A TEAM, TO MANAGE PROJECTS AND IN MULTIDISCIPLINARY ENVIRONMENTS. ATTITUDE

PO12

LIFE-LONG LEARNING
RECOGNISE THE NEED FOR,
AND HAVE THE
PREPARATION AND ABILITY
TO ENGAGE IN
INDEPENDENT AND LIFELONG LEARNING IN THE
BROADEST CONTEXT OF
TECHNOLOGICAL CHANGE.
ATTITUDE

PROGRAM SPECIFIC OUTCOMES (PSO)

PS01

REALISTIC FREAMEWORK DESIGNING DESIGN AN ALGORITHM, COMPONENT, OR PROCESS TO MEET DESIRED NEEDS, WITHIN REALISTIC CONSTRAINTS THROUGH ANALYTICAL LOGICAL AND PROBLEM SOLVING.

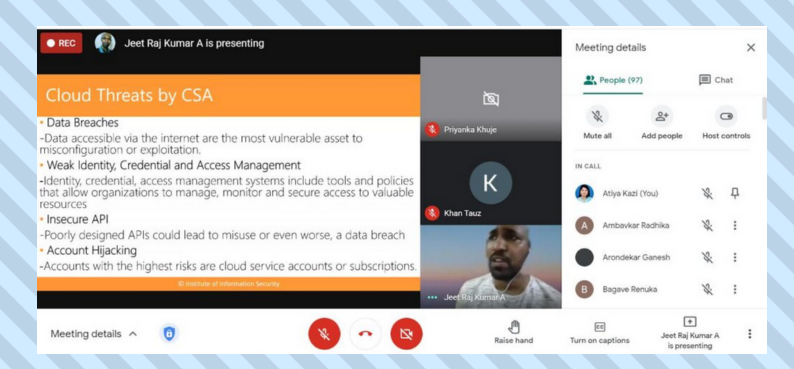
SKILLS, SKILLS

PSO2

IT Integration and Adaptability Effectively integrate IT-based solutions into the user environment and Adapt themselves easily to emerging trends in Information Technology.

AN EXPERT LECTURE ON CLOUD SECURITY

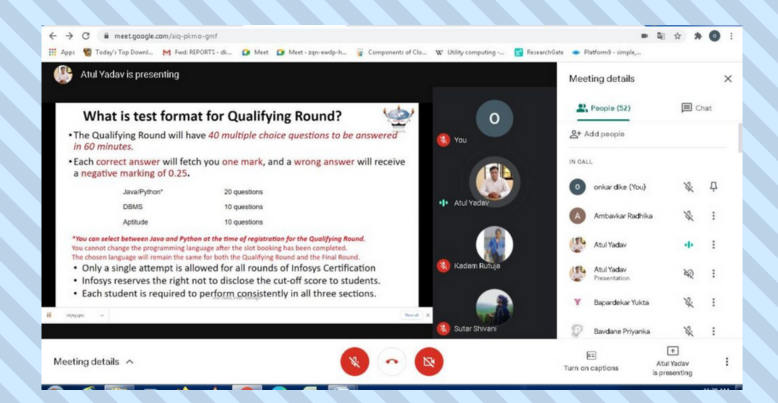
AN EXPERT LECTURE ON CLOUD SECURITY WAS ORGANIZED BY INFORMATION TECHNOLOGY DEPARTMENT ON 28TH APRIL 2021. 106 STUDENTS FROM SE AND TE IT ATTENDED THE LECTURE. MR. PRATIK SONAWANE AND MR. JEET RAJ KUMAR, BOTH SR. CYBER-SECURITY ANALYSTS AND TRAINERS AT NII AND IIS, MUMBAI WERE THE RESOURCE PEOPLE FOR THE EVENT. THE STUDENTS WERE PROVIDED WITH AN INSIGHT TO DESIGN AND DEVELOP CLOUD BASED SECURITY ARCHITECTURE FOR AN ORGANIZATION AND DESIGN OPERATIONAL OR STRATEGIC CLOUD SECURITY STRATEGIES AND POLICIES



EXPERT LECTURE ON INFOSYS CERTIFIED SOFTWARE PROGRAMMER



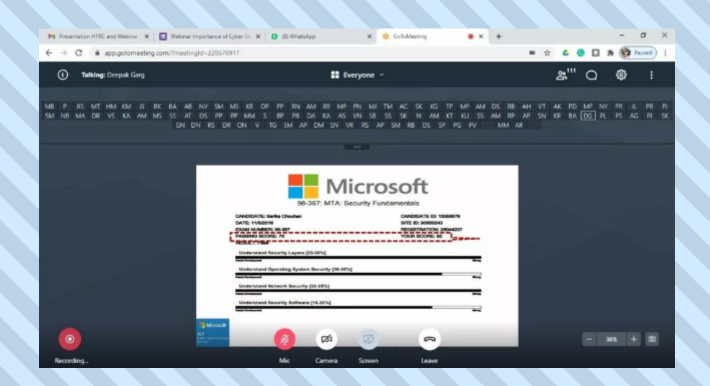
AN EXPERT LECTURE ON THE TOPIC INFOSYS CERTIFIED SOFTWARE PROGRAMMER WAS ORGANIZED BY DEPARTMENT OF INFORMATION TECHNOLOGY FOR TE STUDENTS ON 15TH MARCH 2021. PROF. ATUL YADAV (DEPUTY TPO, FAMT, RATNAGIRI) DELIVERED THE SESSION. IN THIS SESSION, THE PROCESS OF THE INFOSYS CAMPUS RECRUITMENT DRIVE FOR THE 2022 PASSING OUT BATCH WAS EXPLAINED IN DETAIL.



WEBINAR ON IMPORTANCE OF CYBER SECURITY IN 21ST CENTURY

THE DEPARTMENT OF INFORMATION TECHNOLOGY ORGANIZED AN ONLINE WEBINAR ON IMPORTANCE OF CYBER SECURITY IN 21ST CENTURY ON 5TH FEBRUARY 2021 FOR UPGRADING THE KNOWLEDGE OF THE STUDENTS AND TO GIVE THEM AN EXPOSURE OF THE NEW TECHNOLOGIES USED IN THE INDUSTRY, IN THE WEBINAR. 116 STUDENTS FROM SE AND TE OF THE INFORMATION TECHNOLOGY DEPARTMENT PARTICIPATED ONLINE. THE WEBINAR WAS DELIVERED BY MR. DEEPAK GARG OF ATS LEARNING SOLUTIONS.





DONATION DRIVE FOR AVISHKAR INSTITUTE, RATNAGIRI

DEPARTMENT OF
INFORMATION TECHNOLOGY
CONDUCTED DONATION
DRIVE FOR AVISHKAR
INSTITUTE, RATNAGIRI WORKING FOR MENTALLY
DISABLED PEOPLE; ON 16TH
MARCH 2021. IT DEPARTMENT
FACULTY MEMBERS TOOK
ACTIVE PARTICIPATION AND
DONATED NECESSARY
HOUSEHOLD MATERIAL TO
AVISHKAR INSTITUTE



EXPERT LECTURE ON CAREER GUIDANCE

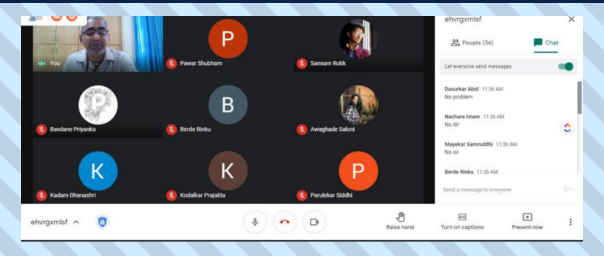
THE DEPARTMENT OF INFORMATION TECHNOLOGY ORGANIZED AN EXPERT LECTURE ON THE TOPIC CAREER GUIDANCE FOR THE TECHNICAL SUPPORT JOBS IN IT INDUSTRY FOR THE TESTUDENTS. THE EVENT WAS HELD ON 27TH FEBRUARY 2021. MS. SHRUTI TIVAREKAR WORKING IN JOCATA FINANCIAL ADVISORY & TECHNOLOGY SERVICES PVT. LTD. HYDERABAD AS A TECHNICAL SUPPORT ENGINEER DELIVERED THE SESSION. SHE DISCUSSED THE CURRENT INDUSTRY REQUIREMENTS AND THE IMPORTANCE OF TECHNICAL SUPPORT JOBS IN THE IT INDUSTRY.

TWO WEEK STTP ON TEACHER EDUCATION PROGRAM ON THE 21ST CENTURY LEARNING DESIGN



DEPARTMENT OF INFORMATION TECHNOLOGY ORGANIZED TWO-WEEK STTP ON TEACHER EDUCATION PROGRAM ON THE 21ST CENTURY LEARNING DESIGN FROM 3RD MAY TO 15TH MAY 2021. STTP WAS ORGANIZED UNDER MICROSOFT VIRTUAL ACADEMY AND COVERED A TOTAL OF 24 CERTIFICATE COURSES OFFERED AT MICROSOFT EDUCATOR CENTER. THESE COURSES HELP TEACHERS TO SET UP HYBRID LEARNING CLASSROOM AND BRING NEW SKILLS TO THEIR CLASSROOMS. FACULTIES COMPLETED FOUR LEARNING PATHS COVERING 24 CERTIFICATES.

WORKSHOP ON MACHINE LEARNING



DEPARTMENT OF INFORMATION TECHNOLOGY ORGANISED TWO DAY WORKSHOP ON MACHINE LEARNING ON 1ST MAY AND 2ND MAY 2021 FOR UPGRADING KNOWLEDGE IN THE FIELD OF MACHINE LEARNING. TOTAL 47 STUDENTS OF T.E. AND B.E. FROM INFORMATION TECHNOLOGY DEPARTMENT ATTENDED FOR THE WORKSHOP

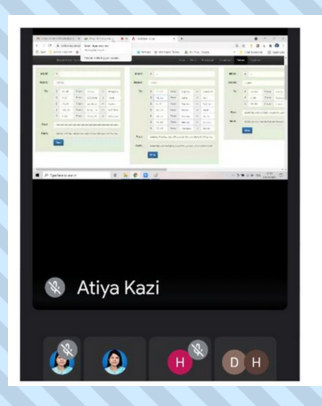
VALUE ADDED COURSE ON PROJECT MANAGEMENT IN IT

THE INFORMATION TECHNOLOGY DEPARTMENT, FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY, RATNAGIRI, ORGANIZED A TWO DAYS VALUE ADDED COURSE ON "PROJECT MANAGEMENT IN IT" ON 10TH AND 17TH APRIL 2021 FOR TE AND BE IT STUDENTS. THE COURSE PROVIDED THE KNOWLEDGE OF EFFECTIVE PROIECT MANAGEMENT ACTIVITIES AS WELL AS TECHNICAL PAPER WRITING. THE SESSION WAS HELPFUL FOR THE STUDENTS TO TAKE UP THE RESEARCH STUDIES PRESCRIBED IN THEIR CURRICULUM.



A BRIDGE COURSE ON BLOCK CHAIN TECHNOLOGY

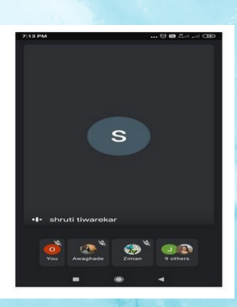
THE INFORMATION TECHNOLOGY DEPARTMENT ORGANIZED A BRIDGE COURSE ON BLOCK CHAIN TECHNOLOGY FOR BE IT STUDENTS IN FIRST HALF OF 2021. THE COURSE WAS CONDUCTED ON 10TH APRIL 2021 VIA ONLINE MODE. THE RESOURCE PERSON WAS PROF. ATIYA R. KAZI. SHE EXPLAINED HOW BLOCK CHAIN SYSTEMS (MAINLY BITCOIN AND ETHEREUM) WORK AND HOW THE IDEAS FROM BLOCK CHAIN TECHNOLOGY CAN BE INTEGRATED BY THE STUDENTS FOR THEIR FUTURE PROJECTS.



ALUMNI CORNER

Ms. Shruti Tivarekar working in Jocata Financial Advisory & Technology Services Pvt. Ltd. Hyderabad as a Technical Support





Alumni Interaction
Session on
"Preparing for Higher
Studies in Abroad"

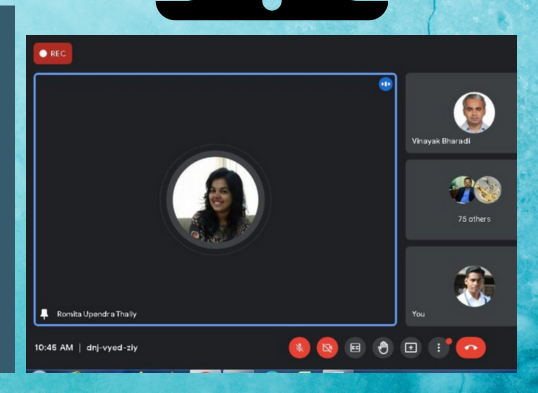
The event was held on 30th June 2021.

Miss.Romita Upendra

Thally(Alumni

FAMT,Ratnagiri)

delivered the session.



INFORMATION
TECHNOLOGY
DEPARTMENT HAS
BECOME A MEMBER
BECOME A MEMBER
AMAZON WEB
AMAZON WEB
ACADEMY TO
PROMOTE FACULTY
PROMOTE FACULTY
AND STUDENT AWS
TRAINING SKILLS
THROUGH AWS
EDUCATE PROGRAM





Achievements: Research Grants Received



Dr. Vinayak Ashok Bharadi received following Grants

Amazon \$3850

March

2020

AWS Access

Big Data Analytics and

Amazon AWS Educators Grant

For the course of IoE and BDA

Amazon

\$3450

la

2021

AWS Access

Internet of Everything Mini Projects

Amazon AWS Educators Grant

For the course of IoE



AWS BIG DATA SOLUTION







Achievements: Research Grants Received

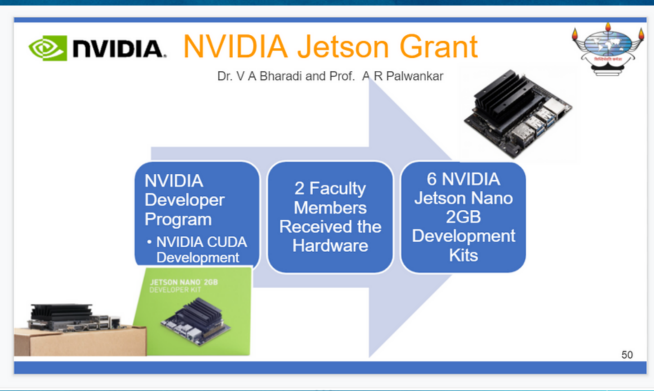


Dr. Vinayak Ashok Bharadi received following Grants

21. Villayak / Isriok Bharaar roosiyoa ronoviliig Granto										
NVIDIA Microsoft Azure		Amazon	Amazon							
\$5000	\$17	\$3850	\$3600							
March 2017	Aug 2018	March 2019	Jan 2019							
INR 3L worth Azure Cloud Access	AWS Access	AWS Access	AWS Access Cloud Computing Amazon AWS Educators Grant For the course of loE and BDA							
Cloud Computing	Cloud Computing	Cloud Computing								
Microsoft Azure Educator Grant	Amazon AWS Educators Grant	Amazon AWS Educators								
Biometric based SaaS Cloud architecture for online signature recognition on Windows Tablet PC	For the course of Cloud Computing	Grant For the course of Big Data Analytics								
	Microsoft Azure \$5000 March 2017 INR 3L worth Azure Cloud Access Cloud Computing Microsoft Azure Educator Grant Biometric based SaaS Cloud architecture for online signature recognition on	Microsoft Azure \$5000 \$17 March 2017 INR 3L worth Azure Cloud Access Cloud Computing Microsoft Azure Educator Grant Biometric based SaaS Cloud architecture for online signature recognition on Windows Tablet PC Amazon AWS Access Cloud Computing Amazon AWS Educators Grant For the course of Cloud Computing	Microsoft Azure \$5000 \$17 March 2017 Aug 2018 AWS Access Cloud Computing Microsoft Azure Educator Grant Biometric based SaaS Cloud architecture for online signature recognition on Windows Tablet PC Amazon Awazon Awazon Awazon Aws Educators Cloud Computing Amazon Aws Educators Grant For the course of Cloud Computing For the course of Sig Data Analytics							

IT faculty members Dr. Vinayak Bharadi and Prof. Amar Palwankar acquired the prestigious NVIDIA Jetson Grant







Contribution by the Department to the Society

01

04

Donation Drives

Student's Association

Sahayog by the

ACM Chapter

Blood Donation

Organizing Blood

Donation Drives



सामाजिक योगदान

02

Cleanliness Drives
Swacch Bharat Abhiyan
for Beach Cleaning,

Campus Cleaning

05

Industry based Projects
Working with local
industries for solving their
problems

03

Technology Awareness

Mobile Application
Awareness Online
Transaction Awareness
etc.
technology

awareness share and learn about new technologies

06

Assisting Local
Government
Strategic Planning of
Local Government





PLACEMENT BUZZ

Placement Analysis



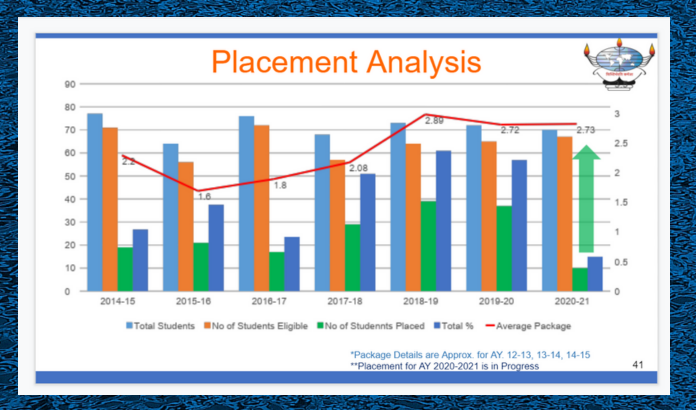
Improvement in Placement Quality

Company Syntel Quinnox Mphasis Make Mi Holidays Mind Tree Consultancy. Seed Infotech Mumbai	3.2 3.2 2.4 2.4 2.4
Quinnox Mphasis Make Mi Holidays Mind Tree Consultancy.	3.2 2.4 2.4 2.4
Mphasis Make Mi Holidays Mind Tree Consultancy.	2.4 2.4 2.4
Make Mi Holidays Mind Tree Consultancy.	2.4
Mind Tree Consultancy.	2.4
Cood Infotoch Mumbol	
seed infotecti iviumbai	2.2
Vyom Labs	2.2
CMS IT Services	2.2
Globenet Solutions	2.2
RAA Technocrats Mumbai	2.2
Qspiders	2.2
Bhilwara Info. Tech. Ltd	2.2
Amazon	2.2
Average	2.4
(Vyom Labs CMS IT Services Globenet Solutions RAA Technocrats Mumbal Qspiders Bhilwara Info. Tech. Ltd Amazon

	AY 2018 2019	
Sr.	Company	Package
1	BYJUS	7
2	Demand Farm	5
3	RSL	4
4	TCS	3.6
5	L&T Infotech	3.2
6	WIPRO	3
7	Jocata	3
8	Epic Research	2.6
9	NUCSOFT	2.4
10	BridgeLabz	2.2
11	Qspider	2.2
12	Pleximus	2
13	RK Infosystem	1.9
14	Ripple Advisory	1.8
	Average	2.43

AY 2019 2020				AY 2020-21	
	Company	Package	Sr.	Company	
1	TCS	3.6	1	Infocenter	
2	Infosys	3.6	2	TCS	
3	Coditas	3.6	3	Softlink	
ļ	Eternus Solutions	3.6	4	WebTeck Soln.	
5	Acty System	2.4	5	Quinnox	ľ
6	Clover Infotech	2.2	6	Global Spaces	
7	Network Labs	2.2	7	Infomatics	
8	Webtech	2.2		Average	
9	Greyatom (HTD)	2.2			
0	Aegis Health Solution	1.9			
1	Infocenter	1.9			
	Average	2.67			

42



Teaching Learning process



Major Aspects of TLP at IT Department



ore, Research based, Application Based, Multidisciplinary Projects for grant & funding Publication

Self and Collaborative Learning

University Curriculum

Theory, Laboratory Experiments, Tutorial

Technology Based Learning

Bridge Course Add-on Courses Hackathons

Activity Based Learning

Professional/ Personality Development(PPD Slow and Fast Learners, Extension and Outreach activity.

Case Studies, Group Discussion, Think-Pair-Share, Open Book and Open Notebook Assignments

Innovative Teaching Learning Practices

- Cloud Based Moodle (Edmodo)
- Crosswords for Teaching Learning Process .
- Group based Assignments, Open book, ope n notebook and Online Quiz Assignments
- Certification Training Microsoft Virtual Aca
- Outcome Based Education

- Project Based Learning
- Lab Assessment by Online Quiz-Testyou, Drupal, Goog le Classrooms etc.
- Hackathon Java, Python
- Using Amazon Web Services Educate

Classroom, IBM Academic Alliance



















Crossword Labs







OUR GRAND UNIVERSITY TOPPERS





Insert the title of your subtitle Here

Ms. Arusa Mukadam AY 2017-2018, Secured 9th Rank in University of Mumbai



Ms. Arusa Mukadam, 9th Rank in Mumbai University, AY 2017-2018, CGPA 9.52



Rank Holder at University Level



Insert the title of your subtitle Here





Ms. Rameeza Lambey AY 2018-2019, Secured 3rd Rank in University of Mumbai

Student Development Activities



Students Skills Development for Better Employability







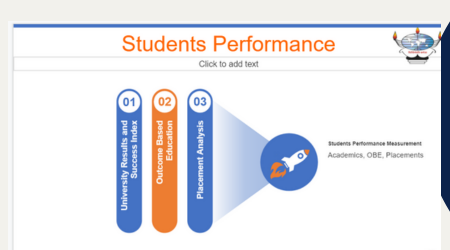
02 faculty and 25 Students have completed the courses



02 Courses By ARK

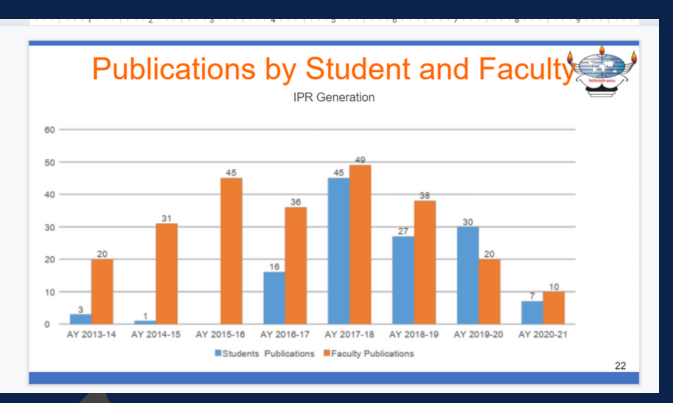
1

RESULTS FOR FIRST HALF 2021



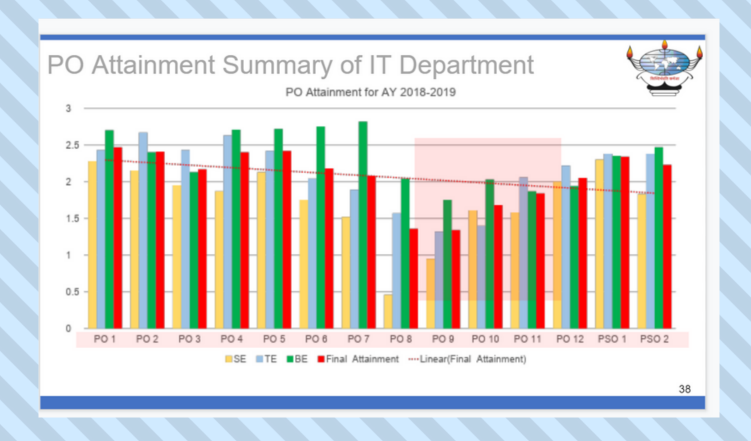
Our results highlight how we

- Celebrate achievements
- Give motivation
- Highlight accomplishments
- Provide support
- provide Interview and placement training





PO ATTAINMENT SUMMARY





Projections - Future Plans



Application for Grants (2020-2023)

Funding by various government and private agencies for Research and Infrastructure Upgradation



Academic Excellence

In alignment with MVS



Strengthening the department infra and overall performance improvement



AW8 Educate Academy (2020-2021)

Complete the Faculty members Certifications in ACF and Start the batches



Activities under the MoU



ACM Collaboration (2019-2020)

Professional Chapter collaboration with ACM

