

JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR Department of Electronics / Electronics & Telecommunication Engineering *"Rectifying Ideas, Amplifying Knowledge"* IETE Students Forum (ISF) 2019-20

Report of "Garba Vibes 2K19"

1) Name of the Event	: Garba Vibes 2K19
2) Under the Aegis of	: Institute of Electronics & Telecommunication Engineers
3) Date & Time	: October 01, 2019 from 01.45 a.m. to 05.30 p.m.
4) Departmental ProgramCoordinator5) Venue	: Prof. Avinash K. Ikhar Prof. Shweta S. Sharma : Near Vidya sarovar

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6) Details of Event

A grand event of Garba Vibes 2K19 was organized by the department of Electronics & Telecommunication of J D college of Engineering and Management. Around 271 Students from different departments and Colleges participated in this event. Prof. Avinash Ikhar and Prof. Shweta Sharma co-ordinated the event under the able guidance of Prof. N. N. Gyanchandani, Head EN/ETC department. Hon' Chairman Shri. Sanjay Aagrawal , Hon' Secretary Shri. Ajay Agrawal , Hon' Director Dr. P. B. Maheshwary, Hon' Director Prof. S. M. Bang , Executive Director Shri. Avinash Dorsatwar, Principal Dr. Subhash R Choudhari Vice Principal/ Dean Academics , Dr. Shrikant Sonekar, all Deans and HoDs with their family graced the function. The competition was judged by Mr. Jaidev Pahade, dancer & choreographer, Ms. Shraddha Hirwade professional Lavni dancer and Prof. Nitin Agre dancer & Choreographer. The awards were given in the following categories. The names of the winners are as follows-

Sr.	Award	Name of the Participant	Name of the college	
No.		_	_	
1	1 st Best Male Dance	Sagar Kalbende	Kamla Nehru, Nagpur	
2	2 nd Best Male Dance	Arvind Hedau	Kamla Nehru, Nagpur	
3	3 rd Best Male Dance	Dance Kanad Meshram JDCO Engg		
4	1 st Best female Dance	Avanti Chandekar	Shree RGP English School	
5	2 nd Best female Dance	Ayushi Samarth		
6	3 rd Best female Dance	Isha Chore	Pandav COE, Nagpur	
7	Best Male Attire	Ankur Akre	JDCOEM, Nagpur	
8	Best female Attire	Mohini Dandekar	JDCOEM, Nagpur	
9	Best Duet dance Pranay Mahajan & Meg Tekam		DAM College of MSW, Kondha	
10	Best Group Dance	Tushar Jaiswal & Group JDCOEM, Nagpur		
11	Best Male Faculty Dance	Prof. Amit Fulsunge	JDCOEM, Nagpur	
12	Best Female Faculty Dance	Prof. Surbhi Pranav	JDCOEM, Nagpur	
13	Best Female Faculty Dance	Prof. Namrata Pradnyakar	JDCOEM, Nagpur	
14	Best Female Faculty Dance	Prof. Divya Chandran JDCOEM, Nagpur		







Glimses of Garba Vibes 2019

7) Program Flow

Sr. No.	SCHEDULE	TIME	
1	Welcome Speech By: Dhanashree Gaure &Pranali Paunikar	5mins	
2	Lamp Lightening	8mins	
3	Felicitation of Guests	15mins	
4	Garba Flash Mob By : Pranay & Harish	5mins	
5	Special Dance By polytechnic students By: Pranay & Harish	5mins	
6	Solo male Round By: Divya mam ,Amit Fulsunge sir & Dhanashree Gaure	30mins	
7	Solo Female Round By: Shital Thawkar & Pranay	30mins	
8	Duet (couple) Round By: Harish & Nikita Soni	30mins	
9	Group Round By: Shital , Pranay &Harish	30mins	
10	Faculty round By: Amit sir , Divya mam& Nikita	30mins	
11	Final solo round By: Dhanashree & Nikita	30mins	
12	Final Duet Round By: Amit sir & Divya mam	30mins	
13	Final group Round By: All Anchors	30mins	
14	Prize Distribution	15 mins	
15	Jam session	45 mins	

<u>Prof. Firoz</u> Akhtar Signature

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HOD Signature



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR Website: www.jdcoem.ac.in E-mail: info@jdcoem.ac.in

(An Autonomous Institute, with NAAC "A" Grade) Affiliated to DBATU, RTMNU & MSBTE Mumbai



I	VISION	MISSION	
	"To be a centre of excellence imparting Professional education satisfying societal and global needs.	 Transforming students into lifelong learners through quality tea training and exposure concurrent technologies. Fostering conducive atmosphere for research and develop through well-equipped laboratories and qualified personn collaboration with global organization 	oment

REPORT ON NUKKAD NATAK "SAVE WATER" ON APRIL 19TH 2020

J D College of Engineering & Management, Nagpur

Activity	: NUKKAD NATAK "SAVE WATER"
Date	: 19/04/2020
Time	:02:30 pm to 4:30 pm
Event	: NUKKAD NATAK "SAVE WATER"
Event Venue	:Between Phase I & Phase II (Takshila & Vikramshila Building),
JDCOEM, Nagpur	

Objective: To motivate the students regarding the importance of water

Introduction: -To motivate the students regarding the importance of water. Use the water properly "JAAL HAI TO KAL HA"

Committee Members:

- 1. Prof.Aamir R.Sayed
 - (Forum In-charge)
- 2. Prof.S.A.Rewatkar
- 3. Prof. D.A.Agrawal
- 4. Prof. J. S. Pachbhai
- 5. Prof. P.M.Gupta
- 6. Prof. S.S.Ghosh

Targeted Audience: All the Students of JDCOEM

Total No. of Student Turned up: Total =155 Students & 8 Faculties

No. of Bus/Vehicles Used - NIL

Total Expenditure – Nil

Snack Provides - NIL

Sponsorship Amount – NIL

Total Amount Collected: - NIL

Registration Fees - NIL

Flow of the Program is as follows :-

- 1-Introduction of Event by Gous Maniyar
- 2- SKIT play by Students of DOME
- 3- Motivational Song by Manish Gurve
- 4- Vote Of Thanks

Outcome of Activity: To motivate the students regarding the importance of water. Use the water properly "JAAL HAI TO KAL HA"



Promotional Banner of Nukkad Natak on SAVE WATER



Team of Nukkad Natak

Forum / NSS Incharge DOME JDCOEM

Academic Incharge DOME JDCOEM

Head DOME JDCOEM



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR Department of CSE-IT "A Place to Learn; A Chance to Grow" Session 2019-20

REPORT ON GUEST LECTURE ON DATED 29th AUG, 2019

J D College of Engineering & Management, Nagpur

Activity	: Guest Lecture	
Date	: 29/08/2019	
Time	: 03.00 pm to 05:00 pm	
Lecture Topic	: Industry Institute Interaction Session	
Honorable Guest	: Ms. Shubhada Jambhekar	
Company	: Torana Inc., Nagpur	

• Objective :

This expert lecture from industry was organized for the students of third year Information Technology and Computer Science & Engg. branch to make them aware of industrial orientation awareness which plays an important role in campus placement. The demands required by the IT companies are industrial aspects with basic knowledge and fundamentals. This orientation had made us realize the actual requirements of IT industry from the students. The main aim was to boost their thinking ability s towards a more focused attitude required by the industry in such core areas of software development.

• Activity Details :

This Guest lecture was organized for the students of 5th Semester CSE/IT students. Prof. M. M. Baig, Acting HOD CSE/IT welcome honorable speaker Ms. Shubhada Jambhekar, HR of Torana Inc., Nagpur and two developers from Torana Mr. Vipul Bhange, Mr. Nikhil Dhavne, who are the alumni of JD college. After that Prof. M. Tote, had given a brief idea about the orientation lecture topic. In first half lecture, honorable guest discuss various aspects of industrial demands and requirements by IT companies. She had shared her Industrial experience and knowledge with students in very assertive. In second half, Mr. Vipul Bhange and Mr. Nikhil Dhavne were shared their experience in Torana and their journey from JD to Torana.

The guest lecture was attended by all present students along with a few faculty members of CSE /IT.

• Committee Members :

- 1. Prof. Shrikant P. Dhawale (Guest Lecturer In charge)
- 2. Prof. Swati Raut (Academic In charge)
- 3. Prof. Merajul Haque (T&P coordinator)

• Targeted Audience :

Our targeted Audience was from fifth sem. Information Technology & Computer Science & Engg. students from CSE/IT branch.

• Total No. of Student Turned up :

Total = 59 Students

- No. of Bus/Vehicles Used NIL
- Total Expenditure NIL

•	Sponsorship Amount	- NIL
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Registration Fees - NIL

• Outcome of Activity :

The Guest Lecture was successfully arranged on Thursday, Aug. 29, 2019 by the Department of CSE/IT under the departmental T&P Committee. The directions were followed as per the academic policies of JDCOEM under the guidelines of Head of Department. Students gain knowledge about orientation requirements of IT companies and its importance in today's era.

Jaidev Education Society's patronage and directions were followed while conduction this expert lecture and Hon. Principal, Dr. S. R. Chaudhari had greeted the department for conduction such fruitful session in the department.

Photographs:



Prof. M. Baig welcome Ms. Shubhada Jambhekar and Mr. Vipul Bhange with sampling.



Ms. Shubhada Jambhekar interacting with students.



Mr. Vipul Bhange giving details of IT company working culture.

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Prof. Shrikant P. Dhawale (Guest lecture I/C)

SBRoul

Prof. Swati Raut (Academic I/C)

Prof. Machuri Pal

(H.O.D.) H.O.D Department of CSE-I1 JDCOEM, Naapur



PERFOEMANCE REPORT ON OPEN MIC UNDER KAUSHALYA BY DEARTMENT OF COMPUTER SCIENCE & ENGINEERING AND INFORMATION TECHHNOLOGY <u>STUDENTS</u>

J D College of Engineering & Management, Nagpur

Activity	: OPEN MIC Under Kaushalya
Date	: 11 th Sep 2019
Time	: 12.45 PM
Торіс	: SAVE ENVIRONMENT
Venue	: Between Phase1 and Phase2

• Objective :

To promote awareness among students as well as faculties that saving the environment doesn't mean protecting only our immediate environment, but also our parks, forest reserves and wildlife sanctuaries too. There is no reason to doubt that we all owe this responsibility to make our Mother Earth; a cleaner and safer place to live in.

• Activity Details :

As Natural environment refers all ecological units naturally present on earth in form of land, water, air, soil, forest, sunlight, minerals, living organisms, etc. All the surrounding of natural things, which are counted as the creator and operator of life on this earth, is called as environment. The declining environment has now become a very serious issue for all, as the beauty or even existence of environment is in big danger due to some objectionable acts of human being on this earth. As saving environment is an integral part of human beings and to pass the awareness about various social topics among the people. The students of IT_CSE department performed the Open Mic event C to make other students aware about importance of saving the surroundings.

Idea behind the OPEN MIC was to spread the awareness about topics as "Save Environment" where they have spread the message about importance of Use Reusable Bags, Print as Little as Necessary, Recycle, Use a Reusable Beverage Containers, Don't Throw Your Notes Away, Save Electricity!, Save Water, Avoid Taking Cars or Carpool When Possible. This Open Mic performed by 2nd, 3rd and 4th year students of IT_CSE department. Total participants were 16.

• Targeted Audience :

Our Targeted Audience was from all the students ,of all the branches.

• Outcome of Activity :

The Open Mic was successfully arranged on Wednesday, **11th Sep 2019** by the Department of CSE/IT under the Head Kaushalya. Through this event students were able to find a way to speak up with confidence boosting skill. Aslo they were able to gain awareness about keeping the environment clean.

• Members

Sr.no	Name Of Students	Branch
1.	Adesh Jamnik	VII SEM IT
2.	Divya Pathak	V SEM CSE
3.	Ayushi Agashe	V SEM CSE
4.	Astima Das	V SEM CSE
5.	Vaishnavi Bhad	III SEM CSE
6.	Divya Lanjewar	III SEM CSE
7.	Sonam Hemane	III SEM CSE
8.	Sudhanshu Purushe	III SEM CSE
9.	Pranjali Gore	III SEM IT
10.	Harsh Shambhuwani	III SEM IT
11.	Snehal Hemani	III SEM IT
12.	Mahima Tiwari	III SEM IT
13.	Minakshi Gahalyan	III SEM IT
14.	Satish Dhakate	III SEM IT

• Photographs :





Team Of OPEN MIC IT-CSE Department.



Students performing in Open MIC



Kaushlya Head Prof. Surabhi Pranav interacting with team.









JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING & MANAGEMENT KATOL ROAD, NAGPUR Department of CSE-IT "A Place to Learn; A Chance to Grow" Session 2019-20

Workshop Report

<u>on</u>

Python and Machine Learning

J D College of Engineering & Management, Nagpur			
Activity	: Workshop		
Date	: 17/09/2019 To 20/09/2019		
Time	: 10.00 am to 05:30 pm		
Lecture Topic	: Python and Machine LEarning		
Honorable Guest	: Mr. Santosh Selokar, Director, SSIT		
Company	: SSIT Pvt. Ltd, Nagpur		

• About Workshop :

The **Workshop** on Practical **Python and machine learning** aims to promote awareness and disseminate the use and development of free and open source software for researchers, faculty, students and community by hands-on programming with Python.

The workshop will be helpful for the students to bring out the creativity and innovation amongst themselves. In this course students will also learn block programming. Students can experiment with Science and Mathematics concepts learned with practical implementation.

• Objectives:

The objective of the workshop was to initiate the students into the world of AI and its subset domain of Machine Learning so that they are able to get practical hands-on training on the same and thus ultimately use this acquired knowledge to get Jobs in the ever-changing IT scenario.

• Content Details:

- Introduction
- Downloading and installing python
 - Environmental setup of python for machine learning
- Calculations and variables
 - Data types Operations Dictionary
- Strings
- Lists
- Statements and syntax
- Functions
 - Function scope
 - Arguments
 - Function objects
- Exception handling Default exception

Catching exception User defined exception

- File Operations
 - Opening and closing a file Reading and writing to a file Creating and deleting files
- Mathematical computing using numpy Syntax used in numpy Numpy for complex mathematics Numpy in machine learning
- Database support in python PostgreSQL My SQL
- Internet handling in python Urllib
 - Request
 - Beautiful lib
 - Smtp concepts
- Machine learning concept Supervised learning Unsupervised learning Reinforcement learning
- How python is helpful in machine learning and AI
- Algorithms for machine learning in python
 - Linear regression Logistics regression Decision tree KNN Random forest
 - Naiva havaa
 - Naive bayes
- Introduction to pandas and SciPy
 - Series and data frame Indexing
 - Function in pandas
 - Syntax
 - Filtering with bollean array
 - Isnull and notnull
 - NaN missing data
- Case study
- Competition on the basis of above topics

• Committee Members :

- 1. Prof. Supriya Sawwashere (Workshop In charge)
- 2. Prof. Swati Raut (Academic In charge)

• Targeted Audience :

Our targeted Audience was from fifth sem. Information Technology & Computer Science & Engg. students from CSE/IT branch.

• Total No. of Student Turned up :

Total = 27 Students

- No. of Bus/Vehicles Used NIL
- Total Expenditure 80/-
- Sponsorship Amount NIL
- Registration Fees Rs. 500/- per student

• Daywise Details:

The workshop was scheduled from 17/09/2019 (Tuesday) to 20/09/2019 (Friday). The workshop started with the felicitation of the guests follwed by the session of the instructor. Two instructors from SSIT Pvt. Ltd were involved in the session.

Following topics have been covered in the session.

<u>Day 1:</u>

- Introduction
- Downloading and installing python
 - Environmental setup of python for machine learning
- Calculations and variables
 - Data types Operations
 - Dictionary
- Strings
- Lists
- Statements and syntax
- Functions
 - Function scope Arguments
- Function objectsException handling
 - Default exception Catching exception User defined exception

<u>Day 2:</u>

- File Operations Opening and closing a file Reading and writing to a file Creating and deleting files
- Mathematical computing using numpy Syntax used in numpy Numpy for complex mathematics Numpy in machine learning
- Database support in python PostgreSQL My SQL
- Internet handling in python Urllib Request Beautiful lib Smtp concepts

Day 3:

- Internet handling in python Urllib
 - Request
 - Beautiful lib
 - Smtp concepts
- Machine learning concept
 - Supervised learning
 - Unsupervised learning
 - Reinforcement learning
- How python is helpful in machine learning and AI

Day 4:

- How python is helpful in machine learning and AI
- Algorithms for machine learning in python
- Linear regression Logistics regression Decision tree KNN Random forest Naive bayes • Introduction to pandas and SciPy Series and data frame
 - Series and data frame Indexing Function in pandas Syntax Filtering with bollean array Isnull and notnull NaN missing data
- Case study
- Competition on the basis of above topics
- Outcome of Activity :

The workshop was successfully organized from 17/09/2019 to 20/09/2019. by the Department of CSE/IT, conducted by SSIT pvt. Ltd., Nagpur. The directions were followed as per the academic policies of JDCOEM under the guidelines of Head of Department. Students gained knowledge about practical hands on Python and sub domains of machine learning and its importance in today's era.

Jaidev Education Society's patronage and directions were followed while conduction of this workshop and Hon. Dr. Shrikant Sonekar, Vice Principal and dean Academics, and Hon. Principal, Dr. S. R. Chaudhari had greeted the department for conduction such fruitful session in the department.

Photographs:





Glimpses of Workshop on Python and Machine Learning

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Prof. Shrikant P. Dhawale (Guest lecture I/C) SBRow Prof. Swati Raut (Academic I/C) Prof. Madhuri Pal (H.O.D.) M.O.D Department of CSE-IT JDCOEM, Nagour



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering *"Igniting minds to illuminate the world"* 2019-20



Report on

"Awareness on electrical safety and importance of renewable energy resources".

Electrical safety is a system of organizational measures and technical means to prevent harmful and dangerous effects on workers from electric current, arcing, electromagnetic fields and static electricity. Generating energy that produces no greenhouse gas emissions from fossil fuels and reduces some types of air pollution. Diversifying energy supply and reducing dependence on imported fuels. Objectives of the program was to Prevent electrical-related injuries, Implement proactive controls across the spectrum of expected hazards and to minimize energy costs / waste without affecting production & quality and One small quiz was given in students group to know their knowledge about electricity safety and renewable resources. Awareness program on electrical safety and importance of renewable energy resources started with welcoming of guests from Walni ZP School followed by inauguration ceremony by HOD of EE department along with all other faculty. HOD spoke about the benefits of renewable energy sources. A short film was shown to the students to explore the various renewable energy sources. Event ended with a vote of thanks by coordinator. Held on: 20/01/2020 Time: 2:00 pm - 4.00 pm Venue: College Campus



Glimses of session on Awareness on electrical safety and importance of renewable energy resources



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Activity In-charge

HOD(EE)



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering *"Igniting minds to illuminate the world"* 2019-20



Report on

"Career Path in Electrical Engineering"

Department of Electrical Engineering held a program on 12/04/2019 from 11.00 a.m to 5.00 p.m. JDCOEM Campus, Nagpur. Electrical Engineers can select from an extensive career range, including consultancy, project management, and research. Moreover, you can work in multiple sectors, including automation, telecommunication, robotics, and renewable plants. Electrical engineers design, develop, test, and supervise the manufacture of electrical equipment, such as electric motors, radar and navigation systems, communications systems, or power generation equipment. Electrical engineers also design the electrical systems of automobiles and aircraft so in order to create awareness of Electrical Engineering field and its importance, the program was conducted for 12th standard students. Objectives of the program is to understand the basic terminology/definitions of electrical and electronics engineering to apply the knowledge of theorems/laws to analyze the simple circuits to use the principles of electromagnetic induction in electrical applications.



Session on Career Path in Electrical Engineering



Activity In-charge

HOD(EE)



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR An Autonomous Institute, with NAAC "A" Grade Department Of Electrical Engineering *"Igniting minds to illuminate the world"* 2019-20



Report on

Kargil Vijay Diwas



Glimses of celebration Kargil Vijay Diwas

Rational/Concept of the event: The day honours the bravery and sacrifices made by Indian soldiers during the intense and prolonged war. It also holds great significance for the soldiers who lost their lives fighting to drive away the enemy from Indian soil. The day is celebrated to acknowledge the sacrifices of our armed forces. Held on :26/07/2019Time:3pmVenue: Room No TS 111

The students commemorated the day with speeches on bravery of soldiers, sang patriotic songs and filled the entire atmosphere with patriotism. The teachers explained the significance of 'Kargil Vijay Diwas' to the students, followed by inspirational and emotional videos of the war, which made us felt proud of our soldiers and our country. Teachers and students together paid homage to the soldiers who lost their precious life in making our country safe and secure. Event ended with a vote of thanks by NSS coordinator. No of attendees : 25



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Activity In charge

H.O.D



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF ELECTRICAL ENGINEERING

Online Webinar on Opportunities For Engineer In Indian Armed Forces As An Officer

Objectives:

- To develop awareness about Opportunities For Engineer In Indian Armed Forces As An Officer
- To give details about entrance exams, preparation methods for exams, help centres, work profile, salary packages related to Indian Armed Forces.

Speaker: Flying Officer (Prof.) Harish Kutemate, "National Vice Chairman", at IIIE National Head Quarters, Mumbai.

Mode of Conduction: Online Media Google Meet

No. of Participants: 373 (Students and Faculties)

Execution :

- Webinar was conducted in online mode.
- Session was conducted on10th June 2020, where participants learnt about various oppurtunities for engineer in indian armed forces as an officer.
- Details of various entrance exams, their eligibility criterions, preparation methods, work profile, stipend and salary packages etc. were given by speaker.
- At the end, queries of participants were also answered by the Speaker.
- After webinar online feedback for the session was taken followed by certificate distribution.

Coordinators:

- Mr. Akshay A.Kakde, Assistant Professor, Electrical Department
- Ms. Harsha. D. Jain, Assistant Professor, Electrical Department

Outcome:Participants learnt about Opportunities For Engineer In Indian Armed Forces As An Officer

Mr. AkshayKakdeMs. Harsha Jain Dr. S. R. Vaishnav

Coordinator CoordinatorHOD



JAIDEV EDUCATION SOCIETY'S J D COLLEGE OF ENGINEERING AND MANAGEMENT KATOL ROAD, NAGPUR DEPARTMENT OF ELECTRICAL ENGINEERING

Flyer:



Sample certificate:





JAIDEV EDUCATION SOCIETY'S **J D COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR** Department of Electronics / Electronics & Telecommunication Engineering *"Rectifying Ideas, Amplifying Knowledge"* **IETE Students Forum (ISF)** 2019-20

Report of "Online Quiz Competition in Association with IETE Centre Nagpur"

1) Name of the Event	: Online Quiz Competition in Association with IETE Centre Nagpur
2) Under the Aegis of	: Institute of Electronics & Telecommunication Engineers
3) Date & Time	: September 23, 2019 from 10.30 a.m. to 5 p.m.
4) Departmental Program Coordinator	: Prof. Avinash K. Ikhar Prof. Shweta Sharma

5) Event Details:

An inter-collegiate Online Quiz Competition on "**Space Exploration by India**" was organized by IETE, Nagpur chapter on 23.09.2018. Around 94 undergraduate students of all departments participated in the Quiz. The quiz competition was well coordinated by the student coordinators Mr. Sahil Bawankule & Mr. Bhushan Pawar under the guidance of Prof. Aviansh Ikhar, IETE coordinator. Overall from Nagpur region 381 students attempted the exam and the total registration was 565.

6) List of Participants:

Sr. No.	Name	Surname	Branch	Semester	Mobile number	Amount
1	Akash	Sahstrabudhe		1st sem		80
2	Amar	Bawane	ETC	5th sem	8999503721	80
3	Amit	Pimpardhare		1st sem		80
4	Amit	Gharami	IT	3rd sem	8805806214	80
5	Anish	Parate	ME	5th sem		80
6	Ankita	Makade	EE	7th sem	7888137146	80
7	Ankur	Dongre		1st sem		80
8	Ankush	Shahu		1st sem		80
9	Anushka	Indurkar	IT	3rd sem	7038695642	80
10	Arpit	Gupta		1st sem		80
11	Ashish	Sakharwade	Civil	3rd sem	9511805012	80
12	Ashwini	Bhoyar	EE		7264829260	80
13	Avesoddin	Kazi		1st sem		80
14	Badal	Sakharwade	IT	3rd sem	9325848676	80
15	Bhagyashri	Patle	ETC	3rd sem	7020125736	80
16	Bhavesh	Shahare	ETC	5th sem	9284240314	50

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17	Chaitanya	Bhagwat		1st sem		80
18	Chetan	Pandele	IT	3rd sem	7972734740	80
19	Dikshika	Khedule	IT	3rd sem	7498313860	80
20	Gaurav	Habad	CSE	3rd sem		80
21	Gautam	Damahe	ME	3rd sem		80
22	Girish	Chauhan		1st sem		80
23	Gous	Maniyar		1st sem		80
24	Harish	Goupale	ETC	3rd sem	7020029886	80
25	Harsh	Mathiya		1st sem		80
26	Harshada	Pal	ETC	5th sem	7758801908	50
27	Harshal	Hulke	ME	1st sem	9325508045	80
28	Himanshu	Warodikar	ME	1st sem		80
29	Huzefa	Babinwale		1st sem	9834146770	80
30	Jyotsana	Gourkar		1st sem	9359316505	80
31	Kalpak	Ramteke		1st sem		80
32	Karan	Meshram		1st sem	8459522927	80
33	Karishma	Madame	IT	3rd sem	9022694710	80
34	Kiran	Hedaoo	ETC	7th sem	9130199349	80
35	Kshitij	Nikhare	ME	3rd sem		80
36	Manaswi	Batho	ETC	5th sem	9518308045	80
37	Manthan	Hadke	ME	5th sem		80
38	Marshneel	Patil		1st sem	9067650454	80
39	Masud	Ansari		1st sem	8625904491	80
40	Mayuri	Barmate		1st sem		80
41	Mayuri	Dhurve	IT	3rd sem	9834394324	80
42	Moin	Shah		1st sem		80
43	Monika	Ramteke	IT	3rd sem	7745861663	80
44	Nayan	Wanjari	ME	5th sem		80
45	Nazim	Sheikh	ME	5th sem	9834030367	80
46	Neha	Ilamkar		1st sem	9484717626	80
47	Nikita	Ganvir		1st sem		80
48	Nitin	Badwaik	EE		7218272756	80
49	Pallavi	Manohare	ETC	7th sem	9158728858	80
50	Payal	Wankede	IT	1st sem	8007553244	80
51	Pooja	Khobragade	IT	3rd sem	7888216211	80
52	Prajwal	Bhaje		1st sem		80

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53	Pranali	Sahare	IT	3rd sem	9604249305	80
54	Pranali	Khatode	ETC	5th sem	8600477940	80
55	Prashant	Chachere	<u> </u>	1st sem	9022169591	80
56	Pratik	Ghongare		1st sem		80
57	Purvi	Bobade	ETC	5th sem	9096150767	80
58	Rahenuma	Khan	IT	3rd sem	8208871388	80
59	Rahul	Katre	IT	3rd sem	9552476390	80
60	Rashi	Wasnik		1st sem	9307549710	80
61	Reshma	Ninawe	IT	3rd sem	9021373540	80
62	Reshma	Jagtap	IT	3rd sem	8329451760	80
63	Roshan	Gokhare	ETC	7th sem	7218688798	50
64	Ruchi	Shiukar	EE	3rd sem	7745072739	80
65	Ruchika	Fulzele		1st sem	8080102451	80
66	Sagar	Rahangdale	<u> </u>	1st sem		80
67	Sameer	Patil	IT	3rd sem		80
68	Sanjana	Narddewar	ETC	5th sem	7038104247	80
69	Sarang	Bawankule		1st sem	7517381915	80
70	Sarthak	Pal		1st sem	7666390168	80
71	Sarvesh	Giri		1st sem	7058933101	80
72	Sejal	Bagde	ETC	5th sem	9370024104	50
73	Shivani	Chawde	ETC	5th sem	8855055738	80
74	Shrutika	Giramkar	ETC	7th sem	7721882708	50
75	Siddhika	Raut		1st sem	9975942562	80
76	Sneha	Lohakare	IT	3rd sem	9021268830	80
77	Snehal	Shende		1st sem	8329717861	80
78	Snehal	Kumbhare	ETC	3rd sem	9359020652	80
79	Sunaina	Jagtap	IT	3rd sem	9730043140	80
80	Suraj	Meshram	ME	3rd sem		80
81	Sushant	Shamkuwar		1st sem	9763145969	80
82	Sushant	Nandeshwar	ME	5th sem		80
83	Tanu	Awachat	IT	3rd sem	7774942354	80
84	Tanuja	Bais	CSE	3rd sem	9503430404	80
85	Twinkal	Bhaisare	ETC	3rd sem	7972734649	80
86	Vaibhav	Dhuware		1st sem	7769974175	80
87	Vaibhav	Gondane	IT	3rd sem	8623943938	80
88	Vaidehi	Meshram		1st sem	9075937831	80

89	Vaishnawi	Meshram		1st sem		80
90	Yamini	Nandanwar	IT	3rd sem	9370251322	80
91	Yupti	Dafe	ETC	7th sem		50
92	Vikas	Nagpure	IT	1st sem	9822709619	80
93	Shron	Jadhav	IT	3rd sem	8329753335	80
94	Tushar	Paunikar	ETC	7th sem	9075724497	80
Total Amount					7340	

7) Result:

Toppers are –

- 1st topper Ms. Parineeta Fating (RKNEC, Nagpur)
- 2nd topper Ms. Priya Sharma (PIET, Nagpur)
- College topper (JDCOEM) Mr. Bhavesh Sahare

8) Photographs of the Event



<u>Prof. Firoz</u> Akhtar Signature

11 1 1

HOD Signature



Creative Quarantine Activity

1) Name of the Event	: Creative Quarantine			
2) Under the Aegis of	: Institute of Electronics & Telecommunication Engineers.			
3) Date & Time	: 30 th April 2020			
4) Program Coordinators : Prof. Avinash Ikhar Prof. Shweta Sharma				

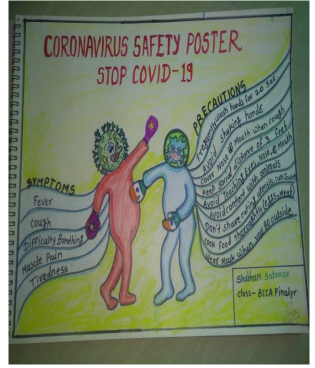
5) Event details:

Department of EN/ETC of JDCOEM arranged an activity namely "Creative Quarantine". Due to Lockdown held during pandemic of Covid-19 the college remained closed, but still students were given an opportunity to showcase their hobbies, talents while sitting in their homes. This activity was held to engage students and give them a change from daily boring lockdown schedule. This event included activities like Poster making, Sketching and animated video making and the topic given was "Covid -19". The reason to give this topic was to aware students about Covid-19 and bring it out in every possible way they could. All students were at home as a result of which many students participated in this activity. This event was held under IETE Students Forum. Every student from every department was welcomed to participate in this event and we received a good response. Everyone brought their creativity out and showcased brilliantly. Everyone made good usage of their time and skills.

The event was successfully held under the co-ordination of IETE Coordinators and the IETE members. This event lasted for a whole day on 30th April 2020.









Prof. Firoz Akhtar Signature

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HOD Signature