



Godavari Foundation's GODAVARI COLLEGE OF ENGINEERING , JALGAON

P-51, Addl.MIDC, Bhusawal Road, Jalgaon-425003

Name of the workshop/ seminar	Number of Participants	Date From – To	Link to the Activity report on the website
1. About AI & DS by Dr. Anilkumar Vishwakarma	44	4-25-2024	https://www.gfgcoe.in/naac-aqar-2023-24/
2. A brief introduction about Github by Prof. Yogesh Fengade	79	25 to 26-05-2024	https://www.gfgcoe.in/naac-aqar-2023-24/
3. APPLICATION OF POWER ELECTRONICS IN ELECTRICAL ENGG 2023	36	16 to 20-10-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
4. AVISHKAR 2023	63	3-11-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
5. Basic IoT & Sensors Workshop By Prof.Nemichand Saini & Prof.Sachin Maheshri	31	9-10-2023 to 10-10-23	https://www.gfgcoe.in/naac-aqar-2023-24/
6. CAD COMPETITION BY MECH DEPT 2023 Mr. Hemant Nehete	27	10-6-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
7. CNC MACHINE WORKSHOP by Prof.KM MAHAJAN	23	9-22-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
8. Technovation coordinator Prof.V.D Chaudhari	125	3-15-2024	https://www.gfgcoe.in/naac-aqar-2023-24/
9. DATA SCIENCES BY Miss. Divya Patil	53	3-7-2024	https://www.gfgcoe.in/naac-aqar-2023-24/
10. Panel discussion on E Waste management	78	19/03/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
11. Embedded Hub by ExTC department	50	29/04/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
12. Expert lecture by Prof. P. G Patil Mechanical Engg Dept.	27	11-8-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
13. Expert lecture by Prof. N. Y Chaudhary Comp. Engg Dept.	27	18/08/2023	https://www.gfgcoe.in/naac-aqar-2023-24/
14. Expert lecture Current Technology by Prof. A. D Vishwakarma Hod AI & DS Engg Dept.	14	7-9-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
15. Expert lecture by Prof. Nilesh Vani Hod Computer Engg Dept.	33	3-8-2023	https://www.gfgcoe.in/naac-aqar-2023-24/



Godavari Foundation's GODAVARI COLLEGE OF ENGINEERING , JALGAON

P-51, Addl.MIDC, Bhusawal Road, Jalgaon-425003

16. Expert lecture by Prof. Atul A. Barhate Electrical Engg. Dept.	54	3-8-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
17. Expert lecture by Prof. Madhuri Zawar Computer Engg. Dept. on ML	29	11-8-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
18. Expert Training Session on Career Enhancement through LinkedIn Conducted by Mr Tanmay S Dixit	34	1-2-2024	https://www.gfgcoe.in/naac-aqar-2023-24/
19. Full Stack Development and Artificial Intelligence. Led by professional IT trainer and MERN Stack developer Mr. Niraj Joshi,Mr Rohit Shah,	62	20/03/2024 to 22/03/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
20. Expert talk on "Fundamentals of Machine today and tomorrow" by (Retired H.O.D Government Polytechnic) Prof.Avinash zope Sir	54	9-26-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
21. online seminar on "Government and Corporate Funding Schemes and Opportunities" by Dr. Kiran Talele Dean- Students, Alumni & External Relations, Sardar Patel Institute of Technology, Andheri, Mumbai.	20	1-9-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
22. One day online conference in recent trends in advances in engg science & tech. ICRAEST-2024	34	15/03/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
23. Maharashtra state Innovation Challenges by Mr. Shrikant Iambode & Mahesh Chaudhary	66	25/09/2023	https://www.gfgcoe.in/naac-aqar-2023-24/
24. Smart India Hackathon SIH 2023 by SPOC by Prof Mahesh H. Patil (Electrical Dept)	102	27/09/2023	https://www.gfgcoe.in/naac-aqar-2023-24/
25. Look Beyond Ordinary by Dr Rajesh Shukla	45	16/01/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
26. Maharashtra innovation challenges by vaishnav chaudhari Prof Harish Patil.	9	5-2-2024	https://www.gfgcoe.in/naac-aqar-2023-24/



Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING , JALGAON
P-51, Addl.MIDC, Bhusawal Road, Jalgaon-425003

27. Maharashtra State Literature and Cultural Association organises state level environment literature conference 2024	5	26/02/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
28. One week workshop on MATLAB Electrical by Prof Amit V. Mhaskar	31	11/03/2024 to 15/03/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
29. My research & carrier journey by Dr Vijaykumar Sonawane 22112023	30	22/11/2023	https://www.gfgcoe.in/naac-aqar-2023-24/
30. Phoenix 2k24	591	22/02/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
31. Prkalp 2K24	4	17/04/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
32. Expert talk on Renewable energy power plants (Biomass Based)	26	11-10-2023	https://www.gfgcoe.in/naac-aqar-2023-24/
33. Live streaming of foundation lying ceremony of three semiconductor facilities	24	13/03/2024	https://www.gfgcoe.in/naac-aqar-2023-24/
34. Session on SIH 2023	32	9-4-2024	https://www.gfgcoe.in/naac-aqar-2023-24/
35. The IEEE Bombay Section organizes a state-level project competition and exhibition (Technovation)	120	3-4-2024	https://www.gfgcoe.in/naac-aqar-2023-24/
36. One week internship workshop on core Electricals & Electronics 01/02/2024 to 07/02/2024	120	01/02/2024 to 07/02/2024	https://www.gfgcoe.in/naac-aqar-2023-24/



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	About AI & DS by Dr.Anilkumar Vishwakarma
Year	2023-2024
Date:	25/04/2024
Details of Program	<p>Program on - AI & DS by Dr.Anilkumar Vishwakarma introduction & details about AI& DS,newly developed technologies etc.</p> <p>FB LINK https://www.facebook.com/gfgcoejal</p>

Number of students present:

Total Count	44



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's,
Godavari College of Engineering, Jalgaon
Department of AI & DS Engineering
Organizes
Workshop
About AI&DS
For AI & DS Engineering, Degree Students

 25th April 2024  12:45 PM  APJ. Abdul Kalam Hall



Dr. Nitin Bhole
HOD, BS&H. Engg.

Prof. Hemant T. Ingale
Dean Academics

Dr. Vijaykumar
Principal

Dr. Anilkumar
HOD, AI & DS
Gf's GCOE, Jalgaon

Resource Person





Godavari College of Engineering, Jalgaon Institution's Innovation Council

Sem:- VI

Thrust area :- Workshop



The poster features a dark blue background with a yellow banner at the top. It includes logos for Godavari College of Engineering, IOAC, and the Institution's Innovation Council. The text is in white and yellow, with 'A Brief Introduction to GitHub' in large red letters. A graphic of a laptop screen shows the GitHub logo and the text 'Why GitHub?'. The dates '25 April 2024 to 26 April 2024' and the time '10.00 AM to 3:00 PM' are in white boxes. The location 'DBMS/ LINUX Lab' is in a white box with a location pin icon. The names and titles of the organizers are listed at the bottom.

Godavari Foundation's,
Godavari College of Engineering, Jalgaon
Department of
Computer Engineering
Organizes
Workshop on
**A Brief Introduction to
GitHub**
25 April 2024 to 26 April 2024
10.00 AM to 3:00 PM
DBMS/ LINUX Lab

Prof. Yogesh Fengade
Program Co-ordinator

Prof. Nilesh Wani
HOD

Prof. Hemant T. Ingale
Dean Academics

Dr. Vijaykumar
Principal

Overall Report of The Activity	
Activity Name	A Brief Introduction to GitHub
Objectives	All Projects Related Activity do in GitHub
Benefits in terms of learning/skill/knowledge development	Main Benefits of GitHub, Creating account in GitHub, How to add remote repository into local repository. also used various command into Git tools
Program Coordinator (S)	Prof Yogesh Fengade & Prof Prashant Shimpi (Asst. Professor, Computer Engineering Department)
Start Date: 25 April 2024 End Date: 26 April 2024	Time: 10.00 am onwards
Total Duration of Activity in Hrs.	12 Hours
Schedule:	Inauguration, Presentation, Hands On, Vote of Thanks
Mode of Conduct:	Offline
Speaker: Mr. Yogesh Fengade	A Brief Introduction to GitHub
Speaker Profile:	Asst.Professor of Godavari College of Engineering, Computer department
Key Learning and Take-Aways:	Students are able to developed ideas & project with GitHub
No. of Students Participants:	Students = 78
No. of Faculties Participants:	Faculties = 01
No. of External Participants:	External Participants : Nil
Total Expenditure:	Nil
Photograph:	Photographs attached
Facebook URL:	https://www.facebook.com/gfgcoej/posts/pfbid02QjiDsiJvqsHhpTTMQBFyEU3cYCwcZEvKL6fF7hXJVmTtgtUd7aEzSWXCCSuHB8e5I
Video URL:	

GODAVARI FOUNDATIONS GODAVARI COLLEGE OF ENGINEERING JALGAON DEPARTMENT OF COMPUTER ENGINEERING Subject :- Workshop on Git Hub Year 2024			
Class :- S.Y. B.Tech. A-Block			
Roll No	Name of Student	Date & Time 25-4-2024 10:30-12:00	Date & Time 25-4-2024 12:45-2:15
1	JADHAV KESHAV SHROKHAR		
2	PATIL DINKSHA ANIL		
3	PATIL LOKESH GAJANAN		
4	SONAWANE KALPESH KISHOR		
5	MALI JAGADISH ASHOK		
6	SURVANDHAR MAHESH ANILKUT		
7	ORA DATTATRAY PATIL		
8	BARI SAKSHI BABAN		
9	LUNCHARE DOMINI GAJANAN		
10	PATIL CHADYCHAL DNYANESHWAR		
11	PINGALE VAISHNAVI RAJU		
12	BHOLE AKSHATA PRADIP		
13	KALKATE JAYESH RAJENDRA		
14	RUSHASH LAXMAN PATIL		
15	ABHISHEK RAJENDRA BHARE		
16	ADIPWAR OM CHANESHWAR		
17	TABLE PRATHAMESH DILIP		
18	BAVISENACHETAN KASHINATH		
19	ONHOKAR PRASAD RAMESH		
20	ADAR VAIBHAV VINOD		
21	BARI KARAN SUNIL		
22	BAIGUL KUNAL BHINRAT		
23	MAURASH GAJANAN SHEWALL		
24	SONAR DURGESH BHALCHANDRA		
25	WARADE LAKSHMAN ANJUN		
26	NARSHIDH DITYESH PANKAJ		
27	BHAI AKSHAY YOGESHWAR		
28	ANAY UMMA SHAH JAMIL AHMED		
29	PATIL VIRUL LALIT		
30	NARAYAN AARONDA KHADKE		
31	TAVADE SOHAN PRASHANT		
32	DIVYA VIJAY MAHAJAN		
33	KINHOLKAR AMIT JAYESH		
34	SHI ASHWINI SANTOSH		
35	DIRASE PRACHI DEVENDRASINGH		
36	SAPKALE AJAY RAJENDRA		
37	SHANTIA MADHAV DORSE		
38	SURJOD DESAI NARENDRA		
39	SANDOG ANTU LAHASE		
40	NAIK PANKIT DILIP		
41	SIDDHANTI MOHD TALHA MOHD		
42	GHATE BHUMIKA RAMU		
43	HARSHAD RAVINDRA SURYAWANSHI		

44	MORE HARSHALI SANJAY		
45	MORE PRATHMESH VINOD		
46	RATHOD BHUSHAN BHARAT		
47	SAGAR PRAKASH MALI		
48	CHOPADE SOHAN GAJANAN		
49	PATIL BHUSHAN RAJENDRA		
50	KORI PRADIP PYARELAL		
51	VASATKAR PRAGATI SANTOSH		
52	RANGREJ MD KAIF MD DILAWAR		
53	CHAVAN ROHAN DIPAK		
54	DESHMUKH SHRUTI UDAY		
55	BODKHE PRATIK VINOD		
56	BHAVESH RAJENDRA PATIL		
57	TEJASWINI SHANTANU JADHAV		
58	HARSHAL RAVINDRA PATIL		
59	PATIL RUPESH PARSHURAM		
60	SURWADE VRUSHALI RAVINDRA		
61	NILE ROHIT RAVINDRA		
62	WANKHEDE ABHAY ANIL		
63	AJINKYA KAILAS PATIL		
64	WARAKE PURVA KIRAN		
65	PATIL ROHAN SANJAY		
66	GANDHELE PALAK PRADIP		
67	SONAWANE RAJKANYA BHAGWAN		
68	UBHALE KUNAL PRAMOD		
69	GHODASE ARPITA HIRAJI		
70	DNYANESHWAR MADHUKAR		

Prof.Y.V.Fengade
Co-Ordinator

Prof. Nilesh Vani
HOD (Computer)

GODAVARI FOUNDATIONS GODAVARI COLLEGE OF ENGINEERING JALGAON DEPARTMENT OF COMPUTER ENGINEERING Subject :- Workshop on Git Hub Year 2024			
Class :- S.Y. B.Tech. B-Block			
Roll No	Name of Student	Date & Time 26/04/24 10:30-12:00	Date & Time 26/04/24 12:45-2:15
76	RUSHIKESH DEVAMAND PATIL		
77	Nitin Santosh Ghadane		
78	VAISHNAVI BHAUSAHEB PATIL		
79	Piyush Vishwanath Ghule		
80	Varsha Sami Mohane		
81	Vaidhavy Dnyaneshwar Patil		
82	ANIKITA RAJENDRA PARDESHI		
83	Tejas Vijay Mandwade		
84	Jaydeep Ravindra Patil		
85	NIKITA MADHAVRAO PATIL		
86	Nikhil Devidas Patil		
87	Janhavi More		
88	Rohit Dattatray Solave		
89	BHARTEE DNYANESHWAR GORADE		
90	Jagruki Kishor Chaudhari		
91	TANMAY SANJAY GHADMODE		
92	Diksha Bhata Ramraje		
93	DEVENDRA SANJAY PATIL		
94	Sanika Rajendra Rajkute		
95	Dhiraj Pitaram more		
96	Avesh Yunus Tadi		
97	Mohammad Sami Mohamed rafik		
98	Swami Sanjay Pawar		
99	Rohit subhash mahajan		
100	Sumit Dnyandeo Neophade		
101	Sachin Ramesh Mahajan		
102	Akash Shantaram Dhanger		
103	JAYESH SUNIL BIDHE		
104	YASH NATTHU MALI		
105	Miranthu Manoj chaudhari		
106	AYUSH UDAY BHAVE		
107	Punpak Sanjay wankhede		
108	SWARAJ SUNIL BARI		
109	Raj Dipak Chaudhari		
110	Dewang patil		
111	DHIRAJ SANJAY BARI		
112	Nishant prakash khale		
113	Sanjana Pramod Nemade		
114	Rudhavanesh Siddharth Selindane		
115	RAJ PRADIP MAHALE		
116	BHAGYASHRI RAVINDRA PAWAR		
117	HARSHAL BHASKAR BARI		
118	Chetan Kailas patil		

119	Kalyani bhausaheb khairnar		
120	Jatin Nitin Suryawanshi		
121	Pratul Anil wankhade		
122	Ghanshyam Samadhan Badgujar		
123	Harshada jitendra patil		
124	Nikita Sanjay kavale		
125	AMMAR YASIR AADIL KHAN		
126	Bhagwat shivaji bhumkar		
127	Puja Subhash Patil		
128	Mayuri Madhukar Bhoi		
129	Khan Sami Aslam		
130	Mistari adnan guljar		
131	Shaikh Tanzeel Shaikh Mukhtar		
132	Anket Kailas More		
133	Rajkumar Sanjay Avachar		
134	Jayesh Mahajan		
135	TAMBAT KARISHMA MILIND		
136	Yugal Rade		
137	Dirke Kunda Prashant		
138	Prachi Gopal Polbhune		
139	AKSHAY DAMODHAR PAWAR		
140	Namrata Ravi Sangele		
141	KARANDE SAKSHI RAJESH		
142	PATIL HARSHAL ASHOK		
143	Lohar yash rajaram		
144	Komal Ajay Akole		
145	PRATIK ANIL PATIL		
146	JADHAV BHUSHAN PRAMOD		
147	HADOLE MONIKA KAILAS		
148	HALORE GANESH DHANRAJ		
149	HARSHIT DEVENDRA KHARE		
150	NAVGIRE VISHAKHA VISHNU		
151	PATIL DNYANDEEP RAJU		

Prof.Y.V.Fengade
Co-Ordinator

Prof. Nilesh Vani
HOD (Computer)

PHOTOS



**Report on Program Seminar/Guest Lecture/Special Lecture**

Name of Program	APPLICATION OF POWER ELECTRONICS IN ELECTRICAL ENGG 2023
Year	2023-2024
Date:	16 to 20-10-2023
Details of Program	<p>-Power Electronics has penetrated almost all fields. This trend is always ever-increasing, especially with the present trends and tools of new devices and integrated designs of power semiconductor devices and controllers. The study of Power electronics involves the processing of electric power for various uses and also provides a wide range of applications ranging from a few watts to megawatts. The ease of manufacturing has also led to the availability of these devices in a vast range of ratings and gradually has appeared in high voltage.</p> <p>The day is not far when all of the electrical energy in the world will pass through power electronics systems. Power electronics components and systems allow stakeholders to develop more energy-efficient power electronic systems that make important contributions to reducing global energy consumption and emissions. Every day average of 15 billion kilowatts per hour of power which is more than 85 % of power generated is converted or processed by some other power electronic appliances.</p> <p>What is Power Electronics?</p> <p>It comes under the category of electrical engineering which deals with the operations of high voltages (V) and currents (I) to deliver power ($P = V \cdot I$) which supports a variety of global needs. Precise control and efficiency are the main important characteristics of power electronics applications. The study of Power electronics is multidisciplinary and involves semiconductors, control systems, electromagnetic devices, electrical motors, and so on.</p> <p>Applications of Power Electronics</p> <p>The applications of Power electronics range from household electronics to space applications in which these areas all need reliable and continuous electrical power with desired specifications the main thing here to note is Power supply by using power semiconductor that switches and control any mechanisms to any other form by supplying a controlled power it falls under the law of conservation of energy.</p> <p>E-mobility: It is one of the fastest-growing technologies used in fast-charging stations and vehicles at the interface between the battery and the motor. Today vehicle power electronics uses silicon-based semiconductors which contains a maximum of wide band gap semiconductor used to withstand high amount of temperature it can decrease the system cost by decreasing the requirement for complex thermal management systems and it can also regulate the power flow of vehicle.</p> <p>Transformers: In transformers, there are two types such as step-up transformer and step-down transformer which consists of voltage levels in power electronic circuits. They act as energy storage systems. The power transformers are the main components of the isolated DC-DC power converters with high voltage gain. Inverters: This component in power electronics is used to convert DC power to AC power and they are used in</p>



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

applications such as AC power supplies, UPS, and so on.

Industrial control systems: To improve the control of the speed and torque of electric appliances, it regulates the power supply and improves the systems performance for example rolling mills, cement mills, compressors, textile mills, etc.

Power transmission and its distribution: For to prevent power losses in any areas or parts, Power distribution and transmission are used to regulate voltage levels which improves the system efficiency and operation of overall performance.

Lightning systems: To regulate the voltage levels, control and manipulating brightness, and manage the proper power supply of the lighting systems and their operations.

Energy storing factor: When it comes to energy storage devices such as flywheels, batteries ensure efficient and stable power conversion. It has been the most challenging and most complex issue for electrical industries or any other industrial applications. It helps to reduce capital expenditures when used as a resource in any utility sector.

Renewable source of energy: Power electronics are mainly used in solar panels, wind turbines, and geothermal resources which need power conditioning systems, improve grid integrations and conversions phenomena occur in order to be usable and efficient (user friendly). For example consider solar cells which generate DC power, to obtain AC power here we use power electronic converter is used.

Electronic gadgets: Well if we just look around ourselves we will be surrounded with PCs, mobile phones, regulators, AC, vacuum cleaners, etc ., which are considered as one of the power electronics applications.

Military and Airspace: These areas have been undergoing rigorous research for decades for example power drive controls, landing gear and defensive aids systems (DAS) systems, flight communications and control, avionics, signal systems processing for military radars use processing power electronics which helps to reduce heat and improve the performance and efficiency.

For good performance and size requirements in aircraft and defense advanced semiconductors such as (SiC) silicon carbide are being developed especially for this purpose to meet those requirements.

FB LINK -<https://www.facebook.com/gfgcoejal>

Number of students present:

Total Count
36



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering, Jalgaon

In Association with

Dr. Babasaheb Ambedkar Technological University, Lonere

Avishkar 2024 Report (Institute Level Round)

Objectives	To provide a platform for students from various Universities and extending facilities to understand the research aptitude and acquiring the scientific knowledge and mind-set.
Benefits in terms of learning/skill /knowledge development	The competition in the “Aavishkar 2024” stimulates the creative minds and bring forward many scientific ideas and solutions that are worth to incubate further. This will also aware the youth to understand their responsibility towards nation building
Program Coordinator (S)	Prof. Nemichand K Saini Prof. Sachin R Maheshri
Institute Level Round Date: 03/11/2023	Discipline : Engineeirng Level : UG Time: 10:30 AM
Total Duration of Activity in Hrs.	5 Hours
Mode of Conduct:	Offline
Chief Guest	Dr. Vijaykumar Patil, Principal, GF's, GCOE Jalgaon
Observer	Prof. Tushar Koli, Asst. Prof., Head of Mechanical Engg. Dept., GF's GCOE Jalgaon
Jury Member 01	Prof. R V Patil, Asst. Professor, GF's GCOE Jalgaon
Jury Member 02	Prof. Madhuri Zawar, Asst. Professor, GF's GCOE Jalgaon
No. of Students Participants:	22

No. of Students Selection:	02
Winner 1	Vaishnav Suresh Chaudhari
Winner 2	Suhas Chandansingh Solanke
Photograph:	
Facebook URL:	https://m.facebook.com/story.php?story_fbid=pfbid035teRvUgPn2Fc8TXjEXfgdZFazSK96iVTBTn5kGJ4Hqj5GTpLQLAkBjYtJhVRtdYKI&id=100063789711244&mibextid=9R9pXO
Video URL:	https://fb.watch/o4yKN8r9DI/?mibextid=Nif5oz





Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING
(NAAC Accredited)

P-51, Dr. Ulhas Patil Nagar, M-Secl., M.I.D.C., Bhusawal Road, JALGAON - 425 003. (M.S.)
☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

Date: - 02/11/2023

NOTICE

Aavishkar 2024

Maharashtra State Inter-University Research Convention

All the faculty members & students of Godavari College of Engineering are hereby informed that, the Office of the Hon'ble Chancellor of Maharashtra State has initiated a major event "Aavishkar 2024" for capacity building of the student community in the field of Research. The purpose of initiating the organization of this event every year by the Office of the Hon'ble Chancellor is to provide a platform for students from various Universities and extending facilities to understand the research aptitude and acquiring the scientific knowledge and mind-set. This will also aware the youth to understand their responsibility towards nation building. The competition in the "Aavishkar 2024" stimulates the creative minds and bring forward many scientific ideas and solutions that are worth to incubate further.

As per the rules prescribed the Institute level "Aavishkar 2024" competition is being organized on 3rd of Nov 2023.

Venue: APJ Abdul Kalam Hall (Seminar Hall) & ExTC Department (Advance communication Lab No.B-110) Time: 10.30 am Onwards.

All participants can contact Departmental Project Coordinators for more information.

1. Prof. Sachin Maheshri – Electrical
2. Prof. Kishor Mahajan - Mechanical
3. Prof. V D Chaudhari – E&TC
4. Prof. Nilesh Chaudhari – Computer

Institute level Coordinator

Prof. Nemichand Saini



Principal

Dr. Vijaykumar Patil.

Godavari Foundations
Godavari College of Engineering & Polytechnic, Jalgaon
"AVISHKAR 2024"
Schedule of Program

Sr.No.	Schedule of program	Time
	Friday 03/11/2023	
1.	Arrival of Principal Dr.Vijaykumar Patil ,Prof.H.T Ingale (Academic dean) Judges ,all departmentHod,all Dean etc.	10.30 am
2.	Dip prajwanan by Principal Dr.Vijaykumar Patil ,Prof.H.T Ingale (Academic dean) Judges ,T&P officer, all departmentHod,all Dean etc.	10.35 am
3.	Welcome of Principal,Academic dean by anchor 1. Principal Dr.Vijaykumar Patil sir -- Prof.Nemichand Saini GF's GCOE Jalgaon. 2. Wel come of 1. Prof.H.T Ingale (Academic dean) 2. Prof. R.V Patil Judge for Avishkar 2024 3. Prof. Madhuri Zavar Judge for Avishkar 2024 4. Prof. Tushar Koli Observar for Avishkar 2024 5. T&P officer, all departmentHod,all Dean,all participants etc.	10.40 am
4.	Introduction of Avishkar 2024 by Avishkar 2024 program Co-ordinator Prof Nemichand Saini (Dept.of Electrical Engineering)	10.45 am
5.	Short speech of Principal Dr.Vijaykumar Patil GF's GCOE Jalgaon	10.50 am
6.	Announcement of participants with ID,Program venue by anchor	10.55 am
7.	Vote of Thanks (Inauguration program)	11.00 am
8.	Presentation of participants at program venue.	11.15 am
9.	Prize distribution ceremony at Dr.A.P.J Abdul Kalam Hall, GF's GCOE Jalgaon	1.45 pm
10.	Valedictory & Vote of Thanks.	2.00 pm

Venue of Event-

Dr.A.P.J Abdul Kalam Hall, GF's GCOE Jalgaon. (Inauguration & Prize distribution)

Program Venue-

EXTC Department (Advance communication Lab No.B-110)



Avishkar 2024 Co-ordinator

Prof.Nemichand Saini (Electrical Dept)

Department Project Coordinator

1. Prof. S.R Maheshri.
2. Prof. N.Y Chaudhary
3. Prof. K.M Mahajan.
4. Prof. V.D Chaudhari.




Principal

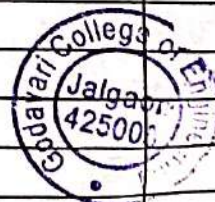
GF's GODAVARI COLLEGE OF ENGINEERING & POLYTECHNIC , JALGAON

Attendance sheet 2023-2024

ne of Event AVISHKAR 2024 (INSTITUTE LEVEL)

e of Event 03/11/2023

r. No	Name	Class	Sign
1	Lalit Dilak Patil	S.Y. Elec	<u>Lalit</u>
2	Pratik Sunil Jadhav	Sy. Elec	<u>Pratik</u>
3	Pravin Hemraj Patil	Sy. Elec	<u>Pravin</u>
4	Jay M. Khadse	Sy. Elec	<u>Jay</u>
5	Owais Shakil Ansari	L.Y. Comp	<u>Owais</u>
6	Owais Akhlague Khatik	L.Y. Comp	<u>Owais</u>
7	Pingari Ali Ryhique	L.Y. Comp	<u>Pingari</u>
8	Pingari Salif Adnan	L.Y. Comp	<u>Pingari</u>
9	Sajjad Saied Hemid	L.Y. Comp	<u>Sajjad</u>
10	Anas Deshmukh	L.Y. Comp	<u>Anas</u>
11	Rohit Rajendra Patil	S.Y. Elect	<u>Rohit</u>
12	Yashwant. D. Badgajar	S.Y. Elect	<u>Yashwant</u>
13	Durgeesh. S. Pawar	S.Y. Elect	<u>Durgeesh</u>
14	Bhagyesh. A. Sonawane	S.Y. Elect	<u>Bhagyesh</u>
15	Yash Shital Patil	S.Y. Elect	<u>Yash</u>
16	Sujit Samar Patil	T.Y. Elect	<u>Sujit</u>
17	Mohit B. Chaudhary	T.Y. Elect	<u>Mohit</u>
18	Pavan S. Patil	T.Y. Elect	<u>Pavan</u>
19	Yash P. Chaudhary	T.Y. Elect	<u>Yash</u>
20	Subham Patil	T.Y. Elect	<u>Subham</u>
21	Pradip Dhobi	T.Y. Elect	<u>Pradip</u>
22	Sumedh Tayade	T.Y. Elect	<u>Sumedh</u>
23	Ritesh Gavaskar	T.Y. Elect	<u>Ritesh</u>
24	Rushik. Sanjay. Wankhede	S.Y. Comp	<u>Rushik</u>
25	Bhavesh madhukar patil	Sy Elect	<u>Bhavesh</u>
26	Vivek Manoj Anasane	Sy Elect	<u>Vivek</u>
27	Ujjwal V. Chaudhari	L.Y. Comp	<u>Ujjwal</u>
28	Ab. Waheed Vazir Khan	(Sy elec)	<u>Ab. Waheed</u>
29			
30			
31			
32			
33			
34			
35			



GF's GODAVARI COLLEGE OF ENGINEERING & POLYTECHNIC, JALGAON

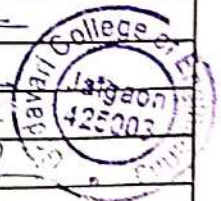
Attendance sheet 2023-2024

ame of Event AVISHKAR 2024 (INSTITUTE LEVEL)

ate of Event 03/11/2023

(S.Y.) (S.Y. All department)

Sr. No	Name	class	Sign
1	Aditi S. Pawar	S.Y. Electrical	<u>Pawar</u>
2	Shruti Bapu Sonar	S.Y. electrical	<u>Sonar</u>
3	Renuka Mumden Phar	S.Y. electrical	<u>Phar</u>
4	Samiksha Nitin Vagle	S.Y. electrical	<u>Vagle</u>
5	Bhargavi Rajesh Chaudhari	S.Y. electrical	<u>Chaudhari</u>
6	Sayali Sunil Patil	S.Y. electrical	<u>Patil</u>
7	Shrishti C. Pingle	S.Y. E&TC	<u>Pingle</u>
8	Sejal N. Sathe	S.Y. E&TC	<u>Sathe</u>
9	Vaishnavi K. Tambat	S.Y. E&TC	<u>Tambat</u>
10	Anushka P. Chaudhari	S.Y. E&TC	<u>Chaudhari</u>
11	Shrishti K. Patil	S.Y. E&TC	<u>Patil</u>
12	Sanjan P. Nemade	S.Y. Comp	<u>Nemade</u>
13	Sanika Rajkule	S.Y. Comp	<u>Rajkule</u>
14	Aakanksha D. Thakare	S.Y. ENTC	<u>Thakare</u>
15	Dipali A. Patil	S.Y. ENTC	<u>Patil</u>
16	Komal B. Wagh	S.Y. ENTC	<u>Wagh</u>
17	Kajal P. Patil	S.Y. ENTC	<u>Patil</u>
18	Anshika R. Patil	S.Y. ENTC	<u>Patil</u>
19	Madyuri Madhukar Bhoi	S.Y. comp	<u>Bhoi</u>
20	Divya Vijay Mahajan	S.Y. comp	<u>Mahajan</u>
21	Bhante Dnyaneshwar Gorde	S.Y. comp	<u>Gorde</u>
22	Varsha Sunil Kokane (S.Y. comp)		<u>Kokane</u>
23	Janhavi Titendra More (S.Y. comp)		<u>More</u>
24	Nikita Sanjay Kavale (S.Y. comp)		<u>Kavale</u>
25	Kalyani Bhauabch Khairnar (S.Y. comp)		<u>Khairnar</u>
26	Pooja Titendra Wani (S.Y. comp)		<u>Wani</u>
27	Dimple Chandrakant Damare (S.Y. comp)		<u>Damare</u>
28	Hema Ramesh Deore (S.Y. comp)		<u>Deore</u>
29	Prachi Gopal Polbhune (S.Y. comp)(B)		<u>Polbhune</u>
30	Komal Ajay Akole (S.Y. comp)(B)		<u>Akole</u>
31	Ashwini Tukaram Bhavsar (T.Y. elec)		<u>Bhavsar</u>
32	Nikita Pradip Sarhale (T.Y. Elec)		<u>Sarhale</u>
33	Shubhangi Kallao Mhagoke (T.Y. Elec)		<u>Mhagoke</u>
34	Chetana Sunil Tayade (S.Y. elec)		<u>Tayade</u>
35	Vajid Varzin Khan (S.Y. elec)		<u>Khan</u>



Godavari Foundations
Godavari College of Engineering & Polytechnic, Jalgaon
"AVISHKAR 2024"

Sr no.	Participant ID	Full Name of Student	Name of College	Project Title	Department	Class	Mobile Number	Email ID
1	G 101	✓ Suhas Chandansing Solanke	GF's, Godavari College of Engineering, Jalgaon.	Intelligent Hydroponic Agricultural Monitoring	E&TC	SY	7499278169	suhas2907rajput@gmail.com
2	G102	✓ Kamini S. Rule	GF's, Godavari College of Engineering, Jalgaon.	Semi-automatic vegetable transplanter	Mechanical	LY	8263006625	rulekamini1@gmail.com
3	G 103	✓ Saurabh Mohan Dhande	GF's, Godavari College of Engineering, Jalgaon.	A system of IoT Devices to prevent under-loading / overloading of Railway wagons.	Mechanical	LY	8483050822	saurabhdhande2002@gmail.com
4	G 104	Roshni Pradip Gupta	GF's, Godavari College of Engineering, Jalgaon.	Intelligent shopping trolley	E&TC	LY	9850606580	nishagupta5474@gmail.com
5	G 105	✓ Qazi Arshin Bano Saeed Ahmad	GF's, Godavari College of Engineering, Jalgaon.	Food Waste Management and Donation	Computer	LY	8329445992	qaziarshin12@gmail.com
6	G 106	✓ Pinjari Ali Rafique	GF's, Godavari College of Engineering, Jalgaon.	Crypto and Stock Tracking website	Computer	LY	9422281435	mdalirafique57@gmail.com
7	G 107	✓ Sanjeevani Chhotu Shivde	GF's, Godavari College of Engineering, Jalgaon.	Biometric Based Student Attendance System	Computer	LY	9021296490	sanjeevanishivde87@gmail.com
8	G 108	✓ Khias Mohammad Arif Deshmukh	GF's, Godavari College of Engineering, Jalgaon.	Fluent futures (English learning perform)	Computer	LY	919357E+11	ad_s0553394@gmail.com
9	G 109	Owais Shakil Ansari	GF's, Godavari College of Engineering, Jalgaon.	Biometric Based Student Attendance System	Computer	LY	7448183137	owaisansari9860@gmail.com
10	G 110	Pratiksha Anil Narkhede	GF's, Godavari College of Engineering, Jalgaon.	Fluent futures (English learning perform)	Computer	LY	7056310138	pnarkhede277@gmail.com
11	G 111	Vaqaat Arif Ansari	GF's, Godavari College of Engineering, Jalgaon.	Analog Clock	Computer	LY	9011536148	vaqasansari38@gmail.com
12	G 112	Yogita Khadse	GF's, Godavari College of Engineering, Jalgaon.	Online quiz system	Computer	LY	8010221131	yogitak178@gmail.com
13	G 113	Ashwini Ranendra shinde	GF's, Godavari College of Engineering, Jalgaon.	Online food ordering application	Computer	LY	9373848441	shindeashwini2379@gmail.com
14	G 114	✓ Pooja Vasant Bimpar chandrekant damare	GF's, Godavari College of Engineering, Jalgaon.	Learning awareness & fitness & club	Computer	LY	9307393879	dimpaldamare@gmail.com
15	G 115	Chaudhari Muskan Bano Akram Ali	GF's, Godavari College of Engineering, Jalgaon.	Biometric Based Student Attendance System	Computer	LY	9899185887	adibachaudhary786@gmail.com
16	G 116	Sajjad Saiyed Hmaiduddin	GF's, Godavari College of Engineering, Jalgaon.	Fluent Futures	Computer	LY	7558569272	saiyedsajjad927@gmail.com
17	G 117	Mahevish Fatema Kalimuddin Qazi	GF's, Godavari College of Engineering, Jalgaon.	Food waste management and donation	Computer	LY	7767993326	mqazi5408@gmail.com
18	G 118	Pinjari Saif Adnan Ifekhar Ahmed	GF's, Godavari College of Engineering, Jalgaon.	Crypto and stock tracking website	Computer	LY	9322681995	saifadnari@gmail.com
19	G 119	Khatik Owais Akhlaque Ahemad	GF's, Godavari College of Engineering, Jalgaon.	Food Waste Management & Donation	Computer	LY	7499753144	Khatikowais2k2@gmail.com
20	G 120	✓ Abhishek Balu Koli	GF's, Godavari College of Engineering, Jalgaon.	Electricity generation using mini wind turbine and hydro turbine	Mechanical	LY	7264870832	balukoli9158@gmail.com
21	G 121	Kunal Ishwar kumawat	GF's, Godavari College of Engineering, Jalgaon.	No	Computer	TY	9561864122	Kunalkumawat497@gmail.com
22	G 122	✓ VAISHNAV CHAUDHARI	GF's, Godavari College of Engineering, Jalgaon.	ELECTRICAL	ELECTRICAL	LY	9970748332	vaishnav_chaudhari72@gmail.com



Dr. Babasaheb Ambedkar Technological University, Lonere.

AVISHKAR 2024

(Evaluation Sheet)

Godavari Foundation's

Godavari College of Engineering & Polytechnic, Jalgaon

Discipline: Engineering

Level: UG/ PG/ PPG/ Teachers

Date: 03/11/2023

ID	Innovation (10)	Originality (10)	Presentation Skill (10)	Depth of Knowledge (10)	Productability (10)	Total (50)
101	07	07	09	09	08	40
108	06	06	09	08	06	35
107	05	06	08	08	05	31
106	06	06	09	09	07	37
114	06	07	06	07	07	33
105	08	06	09	07	07	37
122	10	09	09	10	10	48
120	07	06	06	06	06	31
102	08	07	06	08	07	36
103	09	08	06	06	06	35

Winner 01 ID :

122

Winner 02 ID :

101

Mr. R. Zawar
Jury Member 01
(Name and Signature)

Mahmud

Prof. Rajendra V. Patil
Jury Member 01
(Name and Signature)

Coordinator 01
(Name and Signature)
N. R. Saini



Coordinator 02
(Name and Signature)
Sachin Mahesh

Observer
(Name and Signature)
Rishabh A. Kulkarni



Godavari Foundation's

GODAVARI COLLEGE OF ENGINEERING

(NAAC Accredited)

P-51, Dr. Ulhas Patil Nagar, M-Sect., M.I.D.C., Bhusawal Road, JALGAON - 425 003. (M.S.)
☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

Date- 01/11/2023

To,

Prof. Rajendra V. Patil

Dept. of Electronics & Telecom.

GF's GCOE, Jalgaon.

Subject: Letter of Invitation to be Judge for Avishkar 2024.

Respected Sir/Madam,

We are very much honored to be able to send you this invitation to be the judge of our event **Avishkar 2024**. This event will occur on **03/11/2023** at Dept. of ExTC Engg. from 10 am onwards. Other people will accompany you to this event to help you as much as possible.

Our event will be comprised of various types of programs and gestures. Therefore, we would like to get the help of your rich experiences in the various fields. I hope your guidance will help us get a better judgment and enrich our views in this field. Our committee will be very much grateful for your kind gesture and guidance.

We are extremely excited to get a positive reply from you.

Hope you will give us this opportunity to serve you.

Thank you very much,

Event Coordinator

Prof. Nemichand Saini



Principal

Dr. Vijaykumar Patil



Godavari Foundation's

GODAVARI COLLEGE OF ENGINEERING

(NAAC Accredited)

P-51, Dr. Ulhas Patil Nagar, M-Sect., M.I.D.C., Bhusawal Road, JALGAON - 425 003. (M.S.)

☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

Date- 01/11/2023

To,

Prof. Madhuri Zawar

Dept.of Computer Engineering.

GF's GCOE,Jalgaon.

Subject: Letter of Invitation to be Judge for Avishkar 2024.

Respected Sir/Madam,

We are very much honored to be able to send you this invitation to be the judge of our event **Avishkar 2024..** This event will occur on **03/11/2023** at Dept.of ExTC Engg. from 10 am onwards. Other people will accompany you to this event to help you as much as possible.

Our event will be comprised of various types of programs and gestures. Therefore, we would like to get the help of your rich experiences in the various fields. I hope your guidance will help us get a better judgment and enrich our views in this field. Our committee will be very much grateful for your kind gesture and guidance.

We are extremely excited to get a positive reply from you.

Hope you will give us this opportunity to serve you.

Thank you very much,

Event Coordinator

Prof. Nemichand Saini

Received
11/11/23



Principal

Dr. Vijaykumar Patil



Godavari Foundation's

GODAVARI COLLEGE OF ENGINEERING

(NAAC Accredited)

P-51, Dr. Ulhas Patil Nagar, M-Sect., M.I.D.C., Bhusawal Road, JALGAON - 425 003. (M.S.)

☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

Date- 01/11/2023

To,

Prof.Tushar A.Koli

HoD,Dept.of Mechanical Engg.

GF's GCOE,Jalgaon.

Subject: Letter of Invitation to be Observer for Avishkar 2024.

Respected Sir/Madam,

We are very much honored to be able to send you this invitation to be the observer of our event **Avishkar 2024..** This event will occur on **03/11/2023** at Dept.of ExTC Engg. from 10 am onwards. Other people will accompany you to this event to help you as much as possible.

Our event will be comprised of various types of programs and gestures. Therefore, we would like to get the help of your rich experiences in the various fields. I hope your guidance will help us get a better judgment and enrich our views in this field. Our committee will be very much grateful for your kind gesture and guidance.

We are extremely excited to get a positive reply from you.

Hope you will give us this opportunity to serve you.

Thank you very much,

Event Coordinator

Prof. Nemichand Saini

Received
3/11/2023

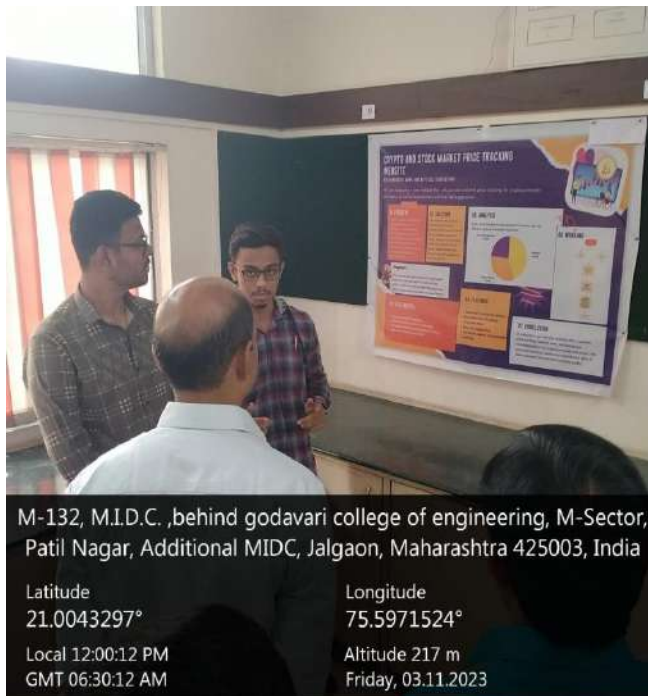
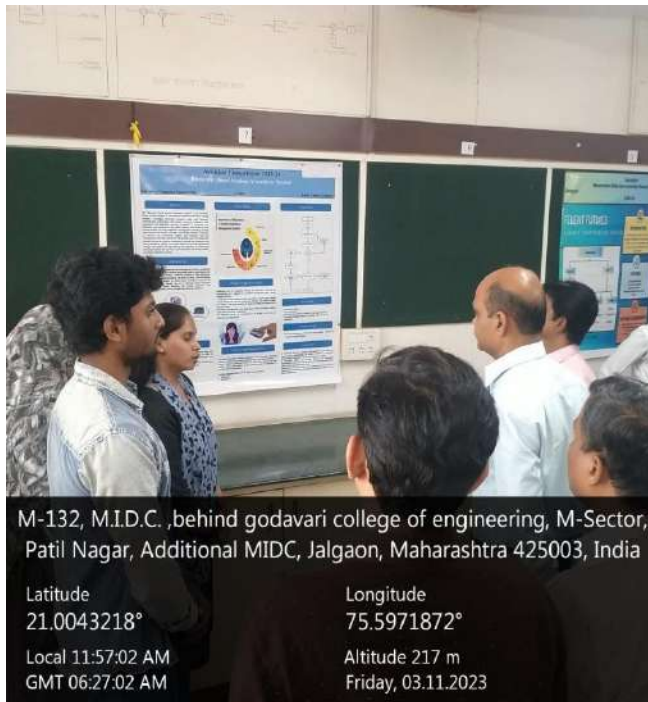


Principal

Dr. Vijaykumar Patil

FB LINK

https://m.facebook.com/story.php?story_fbid=pfbid035teRvUqPn2Fc8TXjEXfgdZFazSK96iVTBTn5kGJ4Hqj5GTpLQLAKBjYtJhVRtdYKI&id=100063789711244&mibextid=9R9pXO





M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector, Patil Nagar,
Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude
21.0043406°

Longitude
75.5971913°

Local 11:39:37 AM
GMT 06:09:37 AM

Altitude 217 m
Friday, 03.11.2023



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector, Patil Nagar,
Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude
21.0043406°

Longitude
75.5971913°

Local 11:39:29 AM
GMT 06:09:29 AM

Altitude 217 m
Friday, 03.11.2023



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector, Patil Nagar,
Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude
21.0043406°

Longitude
75.5971913°

Local 11:39:32 AM
GMT 06:09:32 AM

Altitude 217 m
Friday, 03.11.2023



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector, Patil Nagar,
Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude
21.0043439°

Longitude
75.5971916°

Local 11:37:48 AM
GMT 06:07:48 AM

Altitude 217 m
Friday, 03.11.2023



AH46, M-Sector, Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude	Longitude
21.0054325°	75.5980752°
Local 11:39:19 AM	Altitude 221 m
GMT 06:09:19 AM	Friday, 03.11.2023



M-132, M.I.D.C., behind godavari college of engineering, M-Sector, Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude	Longitude
21.0043406°	75.5971913°
Local 11:37:20 AM	Altitude 217 m
GMT 06:07:20 AM	Friday, 03.11.2023





M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector, Patil Nagar,
Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude
21.0043377°

Longitude
75.5971931°

Local 11:21:30 AM
GMT 05:51:30 AM

Altitude 217 m
Friday, 03.11.2023



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector, Patil Nagar,
Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude
21.0043377°

Longitude
75.5971931°

Local 11:21:28 AM
GMT 05:51:28 AM

Altitude 217 m
Friday, 03.11.2023



2J36+5H3, Jalgaon, Maharashtra 425003, India

MGRS, USNG
43QED 63480 22709

Local 02:58:04 PM
GMT 09:28:04 AM

Altitude 235 m
Friday, 03.11.2023

Note : Captured by GPS Map Camera Lite





M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector,
Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

MGRS, USNG
43QED 62065 22744

Local 02:57:21 PM
GMT 09:27:21 AM

Altitude 217 m
Friday, 03.11.2023

Note : Captured by GPS Map Camera Lite



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector,
Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

MGRS, USNG
43QED 62064 22744

Local 02:57:14 PM
GMT 09:27:14 AM

Altitude 217 m
Friday, 03.11.2023

Note : Captured by GPS Map Camera Lite



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector,
Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

MGRS, USNG
43QED 62065 22744

Local 02:56:45 PM
GMT 09:26:45 AM

Altitude 217 m
Friday, 03.11.2023

Note : Captured by GPS Map Camera Lite



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector,
Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

MGRS, USNG
43QED 62064 22744

Local 02:57:09 PM
GMT 09:27:09 AM

Altitude 217 m
Friday, 03.11.2023

Note : Captured by GPS Map Camera Lite



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector, Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

MGRS, USNG
43QED 62065 22744

Local 02:56:44 PM
GMT 09:26:44 AM

Altitude 217 m
Friday, 03.11.2023

Note : Captured by GPS Map Camera Lite



M-132, M.I.D.C. ,behind godavari college of engineering, M-Sector, Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

Latitude
21.0043176°

Longitude
75.5971849°

Local 12:11:37 PM
GMT 06:41:37 AM

Altitude 217 m
Friday, 03.11.2023



Godavari Foundation's

GODAVARI COLLEGE OF ENGINEERING , JALGAON

P-51, Addl.MIDC, Bhusawal Road, Jalgaon-425003

AVISHKAR 2024

Prizes And Trophies (State Level)

1st Prize

Rs. 5,000/- + Winners
Trophy + fellowship to
Winner



2nd Prize

Rs. 3,000/- + Winners
Trophy +fellowship to
Winner

Certification of Participation to all Participant

- Fellowship of rupees 3000/- per month for a period of 10 months to the winners from UG and PG
- Research fellowship of rupees 6000/- per month for period of 24 months to the winners of Post PG category

Disciplines

Humanities, Languages, Fine Arts
Commerce, Management and Law,
Pure Science, Agriculture and Animal
Husbandry
Engineering and Technology.

Level of Participation

Under Graduate Level (UG)
Post Graduate Level (PG)
Post PG (M. Phil Ph.D) Level (PPG)

Eligibility Criteria

- **UG:** Student who have enrolled for the degree / diploma in the participating university its constituent/ affiliated colleges or recognized institutes who are below the age of 25 years.
- **PG:** Students who have enrolled for the Post graduate degree/ diploma in the participating university or its constituent / affiliated colleges or recognized institutes who are below the age of 30 years..
- **PPG:** Students who have enrolled for the M.Phil./ Ph.D./ D.Sc./ D.Lit./ PDF in the participating university or its constituent/ affiliated colleges or recognized institutes.

AVISHKAR Schedule

Institute Level
03 Nov. 2023

Zonal Level
26 Dec. 2023

University Level
03 Jan. 2024

State Level
2nd Week of
Jan. 2024

Departmental Coordinators

Computer Engineering
Prof. Nilesh choudhary
8446203541

Electrical Engineering
Prof. Nemichand Saini
9960558533

E& TC Engineering
Prof. V. D. Chaudhari
7588813457

Mechanical Engineering
Prof.Kishor Mahajan
7841831345

Report on Program Seminar/Guest Lecture/Special Lecture/Event

Workshop Report: Basics of IoT and Sensor Workshop

Date of event [09/10/23] to [10/10/23]

Present no-31

Introduction:



The "Basics of IoT and Sensor Workshop" was conducted on [09/10/23] to [10/10/23] at [Jalgaon]. This workshop was organized by Electrical Department to provide participants with a foundational understanding of the Internet of Things (IoT) and sensor technologies. The workshop aimed to familiarize participants with the core concepts, principles, and practical applications of IoT and sensors in various industries. And guided by our HOD. Prof. Mahesh Patil & program co-ordinator Prof. nemichand Saini.



Objectives:

The main objectives of the workshop were:

1. To introduce participants to the fundamentals of IoT and sensor technologies.
2. To explore real-world applications and use cases of IoT and sensors.
3. To provide hands-on experience with IoT and sensor devices.
4. To facilitate networking and knowledge exchange among participants.

Workshop Agenda:

The workshop agenda included the following key sessions:



1. **Introduction to IoT and Sensors:** This session provided an overview of IoT and sensor technologies, their importance, and the role they play in our daily lives.
2. **Types of Sensors:** Participants were introduced to various sensor types, including temperature sensors, humidity sensors, motion sensors, and more.
3. **IoT Architecture:** The workshop covered the architecture of IoT systems, including sensor nodes, connectivity, and cloud platforms.

4. **Real-world Applications:** Participants were shown examples of IoT and sensor applications in fields like healthcare, agriculture, smart cities, and industry.
5. **Hands-on Session:** In this practical session, participants were given the opportunity to work with IoT development boards and sensors. They learned how to collect and analyze sensor data using common platforms.
6. **IoT Security:** The workshop addressed the importance of IoT security and provided insights into securing IoT devices and networks.
7. **Networking and Discussion:** This session encouraged participants to network, share their experiences, and ask questions to the workshop organizers and fellow attendees.



8.

Participants:

The workshop attracted a diverse group of participants, including students, professionals, and enthusiasts interested in IoT and sensor technologies. The total number of attendees was approximately [Number of Participants].

Key Takeaways:

- Participants gained a comprehensive understanding of IoT and sensor technologies and their applications in various industries.
- The hands-on session allowed participants to work with IoT devices and sensors, which enhanced their practical knowledge.
- Networking and discussions provided a platform for knowledge exchange and collaboration among participants.
- The importance of IoT security and best practices for securing IoT systems were emphasized.

Feedback:

The workshop received positive feedback from the participants. Many participants expressed satisfaction with the content, organization, and the practical session. They found the hands-on experience particularly valuable. Some participants suggested including more advanced topics in future workshops.



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



Conclusion:

The "Basics of IoT and Sensor Workshop" was a successful event that provided participants with a strong foundation in IoT and sensor technologies. It achieved its objectives of educating and engaging participants in a dynamic learning environment.

The workshop's success can be attributed to the dedication of the organizers, the quality of the content, and the active participation of attendees. It is recommended that similar workshops and training sessions be organized in the future to further advance participants' knowledge in this rapidly evolving field.



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Basics of IoT and Sensor Workshop

Date -9-10-2023 to 10-10-23

Sr. No.	Full Name of Student	Mobile Number	Email ID
1	Jay Mahesh Khadse	9766789021	Khadsejay9@gmail.com
2	Aditi Sunil Pawar	7821036887	aditispawar002@gmail.com
3	Patil Pawan Sunil	8390856519	Patilpawan58694@gmail.com
4	Bhavesht Madhukar Patil	8767724381	bhaveshtrajput491@gmail.com
5	Mohini Dattu Pardeshi	8421790397	pardeshimohini244@gmail.com
6	Vipul vinod more	9284839113	vmore2806@gmail.com
7	Jailesh Ramkrushna Patil	8975390499	jaileshrpatil@gmail.com
8	Sonawane Chanchal Arun	8669757586	chanchalsonawane8806@gmail.com
9	Durgesh Shivaji Pawar	8263086439	pawardurgesh954@gmail.com
10	Gayatri Anil Gond	9322081556	gondgayatri14@gmail.com
11	Durgesh Shivaji Pawar	8263086439	pawardurgesh954@gmail.com
12	Durgesh Prakash Patil	9322889346	durgeshpatil08680@gmail.com
13	Pratik Sunil Jadhav	7990798528	pratikjadhav66888@gmail.com
14	Renuka Namdeo Aher	9579027619	renukaaher241@gmail.com
15	Wajid vazir khan	8484819250	wajidkh823@gmail.com
16	KADRI HUZAIFA MOHAMMED ASIF	9112251136	huzaiyakadri007@gmail.com
17	Nikhil prakash belaskar	9284036551	nikhilbelaskar@gmail.com
18	BHAGYESH ARUN SONAWANE	7083794174	Bhagyeshsonawane4@gmail.com
19	Chetan Chandrakant Morankar	9834377354	chetanmorankar2004@gmail.com
20	Bhargavi Rajesh Chaudhari	9022416819	bhargavichaudhari2004@gmail.com
21	Yashwant Daulat Badgujar	8007168194	yashwantbadgujar2002@gmail.com
22	Shruti Bapu Sonar	7249237657	shrutisonar752@gmail.com
23	Vivek Manoj Anasane	8793467302	anasanevivek2005@gmail.com
24	Yash shital patil	9373710541	yashpatil6796@gmail.com
25	Sarode Anjali Sanjay	8956580880	anjalisarode4@gmail.com
26	Chetana Sunil Tayade	8010805393	Chetnatayade23@gmail.com
27	Rohit Rajendra Patil	8766468900	rajputrohit6909@gmail.com
28	Sayali sunil patil	80104 81140	Patilsayli2004@gmail.com
29	HIROLE ANAND SANJAY	9579896240	anandhirole123@gmail.com
30	Ashwini tukaram bhavsar	9373431656	ashwinitb21@gmail.com
31	Samiksha Nitin ugle	9359567678	samikshaugale1@gmail.com



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Event Report: CAD Competition

Event Title: CAD Competition

Present-27

Organized by: Department of Mechanical Engineering, Godavari College of Engineering, Jalgaon

Date: October 6, 2023

Venue: CAD/CAM Lab

Programme Coordinator: Prof. Hemant Nehete

Head of Department (HOD): Prof. Tushar Koli

Principal: Dr. Vijaykumar Patil

1. Introduction

The CAD Competition, held on October 6, 2023, was an enriching event organized by the Department of Mechanical Engineering at Godavari College of Engineering, Jalgaon. The competition aimed to provide students with a platform to showcase their skills in Computer-Aided Design (CAD) and foster innovation and creativity in the field of mechanical engineering.

2. Objective

The primary objective of the competition was to encourage students to apply their CAD skills in designing and solving real-world problems, promoting technical expertise and creative thinking among participants.

3. Event Details

Date and Time:

The competition took place on October 6, 2023, from 10:00 AM to 4:00 PM.

Venue:

The event was held in the CAD/CAM Lab of the Mechanical Engineering Department, equipped with state-of-the-art CAD software and tools.

Participants:

The competition saw enthusiastic participation from undergraduate and postgraduate students from various engineering disciplines. Teams and individual participants demonstrated their skills in using CAD software to create detailed and innovative designs.



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



Godavari Foundation's

GODAVARI COLLEGE OF ENGINEERING, JALGAON

Department of Mechanical Engineering Organizes

CAD COMPETITION

6th Oct. 2023 Cad /Cam Lab

Event Co-ordinator:- Prof. H. R. Nehate

Student Co-ordinator • Hemant Zambre • Bhagyashri Vispute

4. Programme Highlights

- **Opening Ceremony:**
The event began with an opening address by Prof. Hemant Nehete, the Programme Coordinator, who outlined the objectives and rules of the competition. Prof. Tushar Koli, HOD of Mechanical Engineering, and Dr. Vijaykumar Patil, the Principal, also addressed the participants, emphasizing the importance of CAD in modern engineering practices.
- **Competition:**
Participants were given a series of design challenges that tested their proficiency in CAD software, problem-solving abilities, and creativity. The challenges ranged from designing mechanical components to creating complex assemblies.
- **Judging and Evaluation:**
A panel of judges, including faculty members and industry experts, evaluated the designs based on criteria such as accuracy, creativity, functionality, and adherence to the given specifications. The judging process was thorough and fair, ensuring that all entries were assessed comprehensively.
- **Awards and Recognition:**
Winners were announced towards the end of the event. Prizes and certificates were awarded to the top performers, recognizing their exceptional skills and innovative designs. All participants received participation certificates to acknowledge their efforts.

5. Conclusion

The CAD Competition was a resounding success, with active participation from students and positive feedback from all involved. The event provided valuable learning experiences and showcased the impressive CAD skills of the participants. The Department of Mechanical Engineering, under the guidance of Prof. Hemant Nehete, Prof. Tushar Koli, and Principal Dr. Vijaykumar Patil, demonstrated its commitment to fostering technical excellence and innovation.

6. Acknowledgements



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

The Department of Mechanical Engineering extends its gratitude to all participants, judges, and volunteers who contributed to the success of the event. Special thanks are also due to the sponsors and supporters who provided valuable resources and encouragement.

7. Future Prospects

The department plans to continue organizing such events in the future, with the aim of further enhancing the skills and knowledge of students in the field of mechanical engineering and CAD.



Report on Program Seminar/Guest Lecture/Special Lecture

Workshop Report: "CNC Programming & Machining"

Present No-

Event Overview: The Department of Mechanical Engineering at Godavari College of Engineering, Jalgaon, in association with the IQAC and the Material Advantage Godavari Engineering Chapter, organized a one-day workshop on "CNC Programming & Machining" on Tuesday, June 7, 2022. The workshop aimed to provide hands-on experience and in-depth knowledge of CNC programming and machining processes to students from the 2nd year to the final year of their Diploma and Engineering courses.

Objective: The primary objective of the workshop was to equip students with practical skills in CNC (Computer Numerical Control) programming and machining. By the end of the workshop, participants were expected to have a solid understanding of CNC machine operations, part programming fundamentals, and the application of programming codes.

Workshop Content: The workshop was meticulously structured to cover essential aspects of CNC programming and machining:

1. **Introduction to CNC Machine:** An overview of CNC machines, including their functions, components, and applications in modern manufacturing.
2. **Operating the CNC:** Practical demonstrations on how to operate CNC machines, focusing on the setup, tool selection, and machine safety.
3. **Part Programming Fundamentals:** An introduction to the fundamentals of CNC part programming, covering the basic concepts necessary for writing and understanding CNC programs.
4. **Part Programming Codes:** Detailed explanations of various programming codes used in CNC machining, including G-codes and M-codes.
5. **Sample Program:** A step-by-step walkthrough of a sample CNC program to demonstrate the practical application of the concepts learned.
6. **Hands-on CNC Lathe & Milling:** Participants were given the opportunity to work hands-on with CNC lathe and milling machines, applying their newly acquired programming knowledge in a real-world setting.

Schedule: The workshop was held on 22/09/2023 from 10:30 AM to 5:00 PM. The event took place in the Dr. APJ Abdul Kalam Hall and the CNC Workshop at Godavari College of Engineering, Jalgaon.

Resource Person: Mr. Kishor M. Mahajan, Assistant Professor in the Department of Mechanical Engineering at Godavari College of Engineering, Jalgaon, led the workshop. His extensive experience in CNC machining and programming provided valuable insights to the participants.

Program Coordinator: The workshop was coordinated by Prof. Pankaj Bonde from the Department of Mechanical Engineering, who ensured the smooth execution of the event.

Attendance: The workshop was attended by a significant number of Diploma and Engineering students from the 2nd year to the final year. The hands-on approach and the practical nature of the workshop made it highly beneficial for all participants.

Conclusion: The one-day workshop on “CNC Programming & Machining” was a great success, providing students with practical skills that are highly valued in the manufacturing industry. The comprehensive coverage of both theoretical and practical aspects of CNC machining ensured that participants gained a deep understanding of the subject. The workshop not only enhanced the technical skills of the students but also increased their confidence in operating CNC machines.

Acknowledgments: Special thanks to the organizing team:

- **Mr. Tushar A. Koli** - Head of the Department of Mechanical Engineering
- **Prof. Hemant T. Ingale** - Academic Dean
- **Prof. Pravin V. Phalak** - Vice Principal
- **Dr. V. H. Patil** - Principal, Godavari College of Engineering, Jalgaon

The department expresses its gratitude to Mr. Kishor M. Mahajan for sharing his expertise and to all the participants for their enthusiastic involvement in the workshop.





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

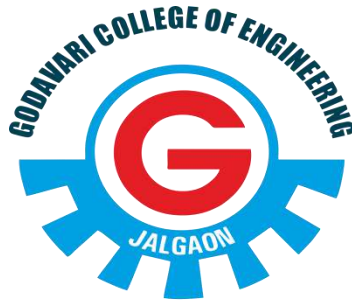
E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



IEEE Bombay Section SAC Sponsored

"Technovation-2023"

25 March, 2023



Estd. 1999



IEEE BS Student Activities Committee (SAC) Has Organized Technovation-2k23, Hosted By Gf's Godavari College Of Engineering, Jalgaon. Technovation-2023 Is A Technical Project Competition Cum Exhibition. It Allows Individuals Or Teams Of Undergraduate Students To Demonstrate What They Have Learnt Or Worked On Throughout Their Undergraduate Career. Participation Team Was From The District Of Dhule, Jalgaon, Nandurbar, Nashik.

Date: 25TM MARCH, 2023 @ 10:00 AM - 4:00 PM

125 students, 34 projects

Participation Fees for IEEE Members = Rs. 100/-
Participation Fees for Non-IEEE Members = Rs. 300/-

Important Dates:

Last Date of Registration: 22 March, 2023

Competition and Exhibition Date: 25 March 2023.

Registration Link:

https://docs.google.com/forms/d/e/1FAIpQLScS_GoM9qaa4PwqZv9lqqYgXMFhzcS4Vd9NOMORm1II17EXmg/viewform

Coordinator: Prof. Shafeequerrahman S. Ahmed. (9960877572)

Convener: Prof. Hemant Ingale, IEEE Student Branch Counselor

Co-Conveners: Prof. Tushar Koli, IQAC Co-ordinator. Prof. Atul Barhate, IIC Convener.

Agenda

Date: 25 March, 2023

1. Welcome by Anchor - (10.00 to 10.05 am)
2. Lamp Lighting & Sarasvati Vandana
(10.05 to 10.10 am)
3. Briefing of Objectives by Prof. Hemant T. Ingale, Convener -
IEEE BS & Dean-Academics, GFGCOEJ (10.10 to 10.15 am)
4. Speech by Principal : GFGCOE, SFIT
(10.15 to 10.20am)
5. Introduction of Dr. Dattatray Sawant, Chair, IEEE BS SAC &
Speech (10.20 to 10.30 am)
6. Speech by Dr. Pramod Bhide (10.30 to 10.40 am)
7. Vote of Thanks by Program Coordinator, (10.40 to 10.45am)

After that moving towards starting the Project Competition, judged by Dr. Dattatray Sawant, Dr. Pramod Bhide, Prof. M. N. Patil.

The Technovation-2K23 Project Exhibition competition is organized by IEEE Bombay Section Students Activity Committee (SAC) & GF's Godavari COE Jalgaon, to recognize the talent and capacity in engineering & technology students. It is very important for the engineering professionals how they represent their selves to other in their respective fields as quoted by Dr. Dattatray Sawant. Everyone is

having his sixth sense, his own ideation, his own creative thinking. And this platform is made available to engineering technocrats to show up their ideology through their project work. They need to be focus on consistent hard work & perseverance This could be a good start of preparing world personality through such valuable project competitions and students must grab this opportunity of become a master mind as advised by Hon. Dr. Ulhas Patil sir – President, Godavari Foundation. Principal Dr. Vijaykumar Patil sir has elaborated the vision behind engineering professional institutes to take part in the mission of IEEE BS SAC.



Godavari Foundation's
Godavari College of
Engineering, Jalgaon



IEEE BOMBAY SECTION'S STUDENT ACTIVITIES COMMITTEE ORGANISES

TECHNOVATION 2023

HOSTING BY

GODAVARI COLLEGE OF ENGINEERING, JALGAON

TECHNOVATION 2023 IS TECHNICAL PROJECT COMPETITION CUM EXHIBITION ORGANIZED BY IEEE BOMBAY SECTION'S STUDENT ACTIVITIES COMMITTEE (SAC). IT ALLOWS INDIVIDUALS OR TEAMS OF UNDERGRADUATE STUDENTS TO DEMONSTRATE WHAT THEY HAVE LEARNED OR WORKED ON THROUGHOUT THEIR UNDERGRADUATE CAREER.

NOTE:

PARTICIPATION TEAM FROM THE DISTRICT OF
DHULE, JALGAON, NANDURBAR, NASHIK.

 **25TH MARCH, 2023**

 **10:00 AM - 4:00 PM**

SCAN AND REGISTER



AWARD SPONSOR



SANJIVANI COLLEGE OF ENGINEERING
(An Autonomous Institute)
Affiliated to Savitribai Phule Pune University | Accredited by AICTE by NAAC
Approved by UGC | Recognized by DOE



IEEE
Signal
Processing
Society
CELEBRATING 75 YEARS
BOMBAY CHAPTER



IEEE
GRSS
Bombay Chapter

MERCH SPONSOR



IEEE
young professionals
BOMBAY SECTION



IEEE SIGHT
Special Interest Group on
Humanitarian Technology
BOMBAY SECTION

TECHNOVATION 2023				
Sr. No.	Name	College Name	Ph. No.	Project Title
1	Harshada Narendra Kshirsagar	Godavari College Of Engineering Jalgaon	8600326627	Online Birth Certifications system.
	Ashwini Gajanan Chaudhari		8766419599	
	Prathmesh Ashok Kharche		9307158096	
2	Aditi Anil Khachane	Godavari College Of Engineering Jalgaon	9921265116	Pharmacy Management System
	Swati Sunil Sarode		8208990377	
	Pragati Pradip Sarode		7666693501	
3	Varsha Subhash Patil	Godavari College Of Engineering Jalgaon	9545670782	IOT based Agriculture Monitoring system using Aurdino and NODE MCU.
	Pritesh Ashok Narkhede		8806535142	
	Rupesh Nitin Patil		9175460154	
	Kunal Mohan Kawale		8600780102	
4	Sayyed Aarzoo Ahmed Mehdi	Godavari College Of Engineering Jalgaon	9423769207	Electromechanical smart Switch System for EV using IOT
	Roshani Dnyaneshwar Patil		9834582023	
	Gaurav Sonar		9860637572	
	Sonar Jayesh Gopal		9881649405	
5	Mayuri Sandip Bhavsar	Godavari College Of Engineering Jalgaon	8999365958	Android Switch Recognition Noticeboard using WiFi GSM module.
	Kalpesh Ganesh Patil		7721800822	
	Sonam Rajkumar Mali		9673989041	
	Devendra Ramesh patil		8698934516	
6	SHUBHAM AVTALE	Godavari College Of Engineering Jalgaon	8007628254	Home Automation and security System
	Tejaswini shivcharan raut		9021804178	
	Prachi Dinesh Patil		8180897089	
	Yashodeep Madhav Borse		9420414759	
7	Darpan Arjun Chaudhari	Godavari College Of Engineering Jalgaon	9423649759	Fire Fighting Robot using IOT
	Hitesh rajendra Chaudhari		9172113519	
	Parvin Kumar badiram balera		9689814065	
	Sonal Naphade		7248948193	
8	Yogeshwari Pawar	Godavari College Of Engineering Jalgaon	9307073275	Digital Name plate with Digital Sensing.
	Harshada pathak		7499539008	
	Trupti Chaudhari		7558477266	
9	Kalpesh Ashok Chaudhari	Godavari College Of Engineering Jalgaon	8605660216	Vehicle Control and Monitoring for safe driving
	Pramod Dattatray Dharmadhikari		8390134600	
	Shubhangi More		8888773351	
	Manisha Patil		8381093719	
10	Neha Rajendra Dhake	Godavari College Of Engineering Jalgaon	7264894678	Smart Medicine Box
	Nayna Chaudhari		7768820036	
	Sayli Ravte		7822855127	
	Swapnil shele		8408900307	

11	Chinmay Ravindra Newadkar	Godavari College Of Engineering Jalgaon	7741906823	Multiple Hollow hemispherical Solar Collector for Healthy and Ecological way to prevent food Spoilage.
	Vedant Kaustubhmani Kulkarni		7666337801	
	Lalit Sunil Jadhav			
	Ninad Pravin Khandare			
12	RISHANT PRALHAD PATIL	Sandip Institute of Technology and Research Centre	7588499748	Fancy Number plate detection using machine learning algorithm.
	RUSHABH SANTOSH KARNAVAT		9067905051	
	KIRTEE CHANDRAKANT NARKHEDE		9325171367	
	Dr. Omkar Suresh Vaidya		9403163046	
13	Akshay kumbhar	Godavari College Of Engineering Jalgaon	8530417858	Devnagari Script based vehicle number plate
	Gaurav Mahajan		9403258527	
	Dnyaneshwar shirsale		9327142325	
	Vishal		7887697823	
14	Rahul Sarode	Godavari College Of Engineering Jalgaon	7057197625	Door Lock open using Finger Print.
	Vaibhav Bari		9527425750	
	Rahul maheshri		9767373029	
	Sujit patil		8421296712	
15	Atul Adakamol	Godavari College Of Engineering Jalgaon	7972956681	IOT based Smart Agricultural monitoring and Irrigation System
	Vivek Ahire		9637359543	
	Sudarshan Jadhav		7507516439	
	Komal Bagade		7506541729	
16	Devyani Vishnu Falak	Godavari College Of Engineering Jalgaon	9359471225	Smart security Pole
	Sarvesh Rajendra Chaudhari		9284960358	
	Vaishnav suresh Chaudhari		9970748332	
17	Disha Dilip Bhamare	Snjb's KBJ College of engineering chandwad	9307425721	IOT based Energy Consumption monitoring with smart Automation
	Bachhav pallavi Mharu		9307507348	
	Nikam Roshan Devidas		8605628035	
18	Gopal Satilal Badgujar	Godavari College Of Engineering Jalgaon	8805305076	Smart Society Management System
	Mohit Gopalsing Pardeshi		7507711270	
	Mayur Pandurang Jagtap		8766478121	
	Tejaswini Vijay Sonawane		8010591771	
19	Jeevan Purushottam Aher	Pune vidyarthi grih collage of engineering Nashik	8956995131	Car Security System using Flutter and IOT
	Virendra Mahendra Dhanray		9730203194	
	Sakshi Purushottam Jagdale		7620334704	
	Shreyasi Mohan Bagul		8975339165	
20	Harshal Sunil Pardeshi	Godavari College Of		Automatic Curtain mover

		Engineering Jalgaon	9096886882	
	Narendra Yograj Mahajan		7350590535	
	Shashikant Digambar Yevale		7030449664	
	Purnima Prabhakar Sabale		8080202609	
21	Mahendra ishwar mistari	Godavari College Of Engineering Jalgaon	9691896682	Message sending using AI
22	Prasad Rathod	K.K. Wagh Institute of Engineering Education and Research	7666978497	Development of Capacity voltage sensor.
	Purva Sonawane		8888644035	
	Piyush Barhate		8208751056	
23	Kunal Arun Deshmukh	SSVPS'S B.S. Deore College of Engineering Dhule	7057978047	Sentiment analysis on social media
	Prasad Rajendra Khairnar		7821013670	
24	Neha Nitin Kadam	K.K. Wagh Institute of Engineering Education and Research	7038874644	Classification of Ischemic stokes using machine learning approach.
	Tejashree Swapnil Binaykiya		8830087923	
	Anuja Kiran Patil		9834730068	
	Janhavi Shyam Jadhav		8080835413	
25	Dhanashri Sunil Patil	Godavari College Of Engineering Jalgaon	7822885514	
	Vivek Kailas Patil		9527690278	
	Harshada Bhumeswar Satpute		8208359618	
26	Rushikesh Gaikwad	K K Wagh Institute of Engineering Education and Research, Nashik	9403185820	Crocket Shot assessment using deep learning mechanism
27	Gayatri Shashikant Salunkhe	Godavari College Of Engineering Jalgaon	9284941952	Patent monitoring system using IOT
	Vaishnavi Ramchandra Saindane		8263088308	
	Mayuri Ramchandra Koli		7083229622	
28	Tejas pravin bhopale	Godavari College Of Engineering Jalgaon	9373658644	LoRa based automatic water level controller
	Komal prakash patil		7066327014	
	Kiran patil		7420811351	
	Savita Rathod		8484995220	
29	Mayur Ravindra Chopade	Godavari College Of Engineering Jalgaon	9156407429	Design and Control Logic Development for Auto Mains Failure System between Electric Board & Diesel Generator
	Mohit Gajanan Lokhande		7767991712	
	Devashish Shrinivas Patil		7447890248	
	Shaikh Samir Shaikh Nasir		8087177835	
30	Tejas chaudhari	Godavari College Of Engineering Jalgaon	9309508454	Solar Base Fast Charging Station in College Campus
	Pankaj shinde		9834606195	
	Rohit katole		9765917043	
	Bhushan patil,		7774988558	
	rushikesh patil			
31	Tina Borole	Godavari College Of Engineering Jalgaon	7757929814	Fire Stock Management System.
	Harshali Narkhede		7843011261	
	Madhuri Kamble		7709732387	
	Chhaya Chaudhari		7744938084	
32	Hitesh Rajendra Chaudhari	Godavari College Of Engineering Jalgaon	9730291077	Solar DP Microgrid

	Nilesh Sanjay Patil		8698875324	
	Bhushan samadhan Sonawane		9766692462	
	Rahul Jamsing Pawara		8767278006	
	Sachin Narendra Sonawane			
33	Kalpana Bhika Patil	Godavari College Of Engineering Jalgaon	7499527835	Home Automation using Alexa
	Amol shantaram Chaudhari			
	Harshal Raju Patil		8552039531	
	Shubham baliram umale		8177938072	
	Rushikesh shamsing Patil			
34	Raju Madhukar Rathod	Godavari College Of Engineering Jalgaon	8806378395	Solar Power Monitoring using Microcontroller
	Rahul Santosh Gayakwad		9309773068	
	Pravin Anil Patil		9309710521	
	Bharat Devidas Rathod		9309844580	





गोदावरीत टेक्नोव्हेशन २०२३ चे उद्घाटन

जळगाव, (वा.) मुंबई, पुणे यासारख्या विभागांमध्ये प्रचंड टॅलेंट आहे. आयईईईच्या माध्यमातून राज्यभरात दौरे करतांना संपूर्ण महाराष्ट्रातही अशा टॅलेंटचा शोध घेण्यासाठी सात विभाग करण्यात आले. या सात विभागांपैकी उत्तर महाराष्ट्रातही टेक्नोव्हेशन या स्पर्धेचे आयोजन करण्यात आले. प्रकल्प स्पर्धांच्या आयोजनात गोदावरी अभियांत्रिकी महाविद्यालयाने जोरदार सुरुवात केली असून संशोधनात्मक स्पर्धामध्ये गोदावरी 'बेस्ट' असल्याचे प्रतिपादन आयईईई बॉम्बे स्टुडंट सेक्शन कमिटीचे दत्तात्रय सावंत यांनी केले. जळगाव येथे गोदावरी अभियांत्रिकी महाविद्यालयात आयईईई बॉम्बे स्टुडंट सेक्शन अँक्टीव्हिटी कमिटीच्या संयुक्त विद्यमाने टेक्नोव्हेशन २०२३ या प्रकल्प स्पर्धेचे दत्तात्रय सावंत यांच्या हस्ते उद्घाटन करण्यात आले. यावेळी ते बोलत होते. याप्रसंगी व्यासपीठावर गोदावरी फाऊंडेशनचे अध्यक्ष माजी खा. डॉ. उल्हास पाटील, गोदावरी अभियांत्रिकीचे प्राचार्य डॉ. विजयकुमार



अभियांत्रिकी १११ विद्यार्थ्यांचे सादरीकरण

जळगाव, धुळे, नंदुरबार व नाशिक जिल्ह्यातील अभियांत्रिकी महाविद्यालयाच्या अंतिम वर्षातील विद्यार्थ्यांनी सहभाग नोंदविला आहे. यात एकूण ३१ प्रकल्प प्रदर्शनासाठी ठेवण्यात आले असून सुमारे १११ विद्यार्थ्यांनी त्यांचे प्रकल्पांचे प्रदर्शन भरविले. यात गोदावरी अभियांत्रिकी महाविद्यालयातील ११ प्रकल्प आहे. दरम्यान गोदावरी अभियांत्रिकी महाविद्यालयातील टीम ही माझ्या अपेक्षेपेक्षाही सर्वोत्तम काम करीत असल्याचे गौरवोद्गारही डॉ. उल्हास पाटील यांनी व्यक्त केले.

पाटील, अधिष्ठाता व आयईईई स्टुडंट ब्रँचचे समुपदेशक तथा प्रकल्प स्पर्धेचे समन्वयक प्रा. हेमंत इंगळे, डॉ. प्रमोद भिडे, प्रा. दीपक झांबरे, अधिष्ठाता व महाविद्यालय विकास टेक्नोव्हेशन २०२३ चे समन्वयक प्रा. शफीक अंसारी हे उपस्थित होते. दत्तात्रय सावंत पुढे म्हणाले की, विद्यार्थ्यांच्या प्रगतीसाठी हे उत्तम

व्यासपीठ असून या स्पर्धेत विजयी स्पर्धकांना कोपरगावला १५ रोजी होणाऱ्या अंतिम फेरीत सहभागी होता येणार आहे. टेक्नोव्हेशन या स्पर्धेचे गोदावरी च्या टीमने उत्तम आयोजन केल्याचेही त्यांनी सांगितले. यावेळी डॉ. प्रमोद भिडे यांनीही विद्यार्थ्यांना मार्गदर्शन केले. प्रास्ताविक प्राचार्य डॉ. विजयकुमार पाटील यांनी केले.

मास्टरमाइंडची संधी

विद्यार्थ्यांमधील बौद्धिक क्षमता ओळखण्यासाठी आणि त्यांचे कौशल्य सादर करण्यासाठी या स्पर्धेचे आयोजन केले आहे. आयुष्यात तुम्ही स्वतःला कसे सादर करता हे खूप महत्वाचे आहे. प्रत्येकाला एक सिक्स सेन्स असतो. आयडीया असते. या सिक्स सेन्सचा आणि कल्पना शक्तीचा वापर करण्यासाठी हे व्यासपीठ आहे. त्यासाठी सातत्य आणि कठोर परिश्रम हे आवश्यक आहेत. जागतिक व्यक्तीमत्त्व होण्याची ही एक नवीन सुरुवात असून प्रकल्प स्पर्धा ही मास्टर माइंड होण्याची सुवर्णसंधी असल्याचा सल्ला माजी खा. डॉ. उल्हास पाटील यांनी स्पर्धेतील सहभागी विद्यार्थ्यांना दिला.



Godavari College of Engineering, Jalgaon

Institution's Innovation Council

Program on Expert Talk On Data Science

Objectives	Expert Talk On Data Science
Benefits in terms of learning/skill/knowledge development	Data science has the potential to improve the way we live and work, and it can empower others to make better decisions, solve problems, discover new advancements, and address some of the world's most pressing issues. With a data science career, you can be a part of this transformation.
Program Coordinator (S)	Prof Devpal Dharampal Yadav
Start Date:07/03/2024 End Date:07/03/2024	Time: 10:00 am onwards
Total Duration of Activity in Hrs.	2 Hrs
Schedule:	10.00 am Students of F.Y.B.Tech (A.I.&D.S) will gather in seminar hall. 10.05 am Students will presented 10.10 am Hon Data Scientist Mrs.Divya Patil will address students
Mode of Conduct:	Off Line
Speaker: Hon Data Scientist Mrs.Divya Patil	Topic: Data Science
Speaker Profile:	Data Scientist & Managing Director at Libity Infotech Pvt Ltd.
Key Learning and Take-Aways:	Numpy, Pandas, and Matplotlib are the three most important basic libraries which are used most frequently in almost every Data science projects.

No. of Students Participants:	Students = 53
No. of Faculties Participants:	Facuties = 7
No. of External Participants:	External Participants : Nil
Total Expenditure:	1000
Photograph:	Photographs attached
Facebook URL:	
Video URL:	






Godavari Foundation's,
Godavari College of Engineering, Jalgaon

Department of
Basic Science & Humanities
 Organizes
Expert Talk on
Data Science
 For AI & DS Engineering, Degree Students

 **07 March 2024**

 **10:00 AM**

 **Dr.A.P.J.Abdul Kalam Hall**

Dr. Anilkumar Vishwakarma
 HOD, AI & DS Engg.

Prof. Devpal Yadav
 Program Co-ordinator
Dr. Nitin Bhole
 HOD, BS&H. Engg.

Prof. Hemant T. Ingale
 Dean Academics

Dr. Vijaykumar
 Principal

Resource Person



Mrs. Divya Patil
 Data Scientist &
 Managing Director







Jalgaon, MH, India

Jalgaon MIDC, Jalgaon, 425003, MH, India

Lat 21.004474, Long 75.597128

03/07/2567 10:38 AM GMT+05:30

Note : Captured by GPS Map Camera

Godavari College of Engineering, Jalgaon

Department of Basic Sciences and Humanities

Div -D

Event - Expert Talk on Data Science Date- 7/3/2024
By Mrs. Divya Punit Madam

Roll No.	Student Name	Sign
130	Atkale Uday Ishwar	(Atkale)
131	Badgujar Chaitanya Satish	(Badgujar)
132	Bari Neha Santosh	(Bari)
133	Bhoite Tejas Sanjay	Bhoite
134	Chaudhari Diksha Deepak	(Chaudhari)
135	Chaudhari Gaurav Sham	(Chaudhari)
136	Chaudhari Lokesh Vikas	Lokesh
137	Chaudhari Nikita Kailas	(Chaudhari)
138	Chaudhari Rutuja Narendra	R.N.C.
139	Chaudhari Yash Anil	(Chaudhari)
140	Choudhary Prachi	
141	Dhande Harsha Rajendra	Harsha
142	Drakshe Om Arun	Drakshe
143	Gadekar Diksha Rajendra	Gadekar
144	Gaikwad Arth Manojkumar	Gaikwad
145	Ghongate Krutika Jitendra	Ghongate
146	Jadhav Akash Sambhaji	Jadhav
147	Jadhav Tejas Ravindra	Jadhav
148	Kale Dipak Gajanan	Dipak
149	Khatik Aefaj Jakir	
150	Kshirsagar Aachal Sanjiv	A.S.Kshirsagar
151	Kulkarni Shravani Mahesh	Kulkarni
152	Lagad Pravin Prakash	Lagad
153	Lanjudkar Renuka Kailas	
154	Lokhande Shubhangi Ravindra	Lokhande
155	Mahajan Sachin Dnyaneshwar	
156	Mahajan Satyam Murlidhar	

157	Mali Tejaswi Ashok	Mali
158	Mundhe Bhavika	Mundhe
159	Narkhede Karishma Mukesh	Narkhede
160	Patil Nishant Bhaskar	N.B.Patil
161	Patil Nitin Vinod	Patil
162	Patil Prachi Dnyaneshwar	
163	Patil Prerana Sambhaji	Patil
164	Patil Rushikesh Pundlik	Patil
165	Patil Sakshi Pradip	Patil
166	Patil Sanjog Vijay	Patil
167	Patil Siddhesh Dinesh	Patil
168	Patil Snehal Shaileshwar	Patil
169	Patil Srushti Nitin	Patil
170	Patil Tejas Rajesh	Patil
171	Patil Vedant Dnyaneshwar	Patil
172	Pawar Sandip Sharad	Pawar
173	Pinjari Minajshaikh Yakub	Pinjari
174	Pinjari Noman Khan Mazhar Khan	Pinjari
175	Pisalkar Nehal Shyam	Pisalkar
176	Rathod Sumit Sunil	Rathod
177	Sable Vaishnavi Sudhakar	Sable
178	Sapkale Renuka Nagesh	Sapkale
179	Shah Md Saad Farooque	Shah
180	Shah Mohammed Shah Ismail	Shah
181	Shaikh Mohammad Talha Javid Iqbal	Shaikh
182	Shete Pratham Jayesh	P.J.Shete
183	Shimpi Sakshi Sanjay	Shimpi
184	Shinde Mahesh Vikram	Shinde
185	Sonawane Kajal Kailas	Sonawane
186	Suradkar Lalit Sanjay	Suradkar
187	Talele Abhishek Vishnu	Talele
188	Thakur Vaishnavi Sudamsing	Thakur
189	Vinchurkar Vaishnavi Mukesh	Vinchurkar
190	Wagh Gaurav Narendra	Wagh
191	Wankhede Sourabh Dilip	Wankhede
192	Shaikh Noor Md Shaikh	Shaikh

Deepal Madam
Program co-ordinator



Godavari College of Engineering, Jalgaon

Institution's Innovation Council



GODAVARI FOUNDATION'S

GODAVARI COLLEGE OF ENGINEERING & POLYTECHNIC, JAIGAON
Celebrating 25th Year of Excellence

Panel Discussion On
"E-Waste Management"



Overall Report of The Activity	
Activity Name	Panel Discussion on "E- Waste Management"
Objectives	Introduce students with hazards of E Waste and how to manage it
Benefits in terms of learning/skill/knowledge development	Students will come to know how E waste affects the life of humans and animals on earth. What is role of human being in E Waste management
Program Coordinator (S)	Prof. DevendraMadhukarFegade
Start Date:	19/03/2024 Time: 4.00 – 5.00 pm
End Date:	19/03/2024
Total Duration of Activity in Hrs.	1 Hr
Schedule:	4.00 pm Students will gather in the seminar hall. 4.05 pm Students will introduced the importance of the topic 4.10 pm Detailed information of E Waste management will given by speakers
Mode of Conduct:	Offline
Topic:	E - Waste management
Speakers:	BholeJatinDilip, PatilGaneshrajNimba, PatilNitinDagadu
Speaker Profile:	Students of TY BTech Computer Engineering
Key Learning and Take-Away:	Students are made aware of hazards caused by e- waste, and ways to handle e waste. Information of circular economy, 5Rs, greener material is given to students
No. of Students Participants:	Students = 78
No. of Faculties Participants:	Faculties = 04
No. of External Participants:	External Participants : Nil
Total Expenditure:	Nil
Photograph:	Photographs attached
Facebook URL:	https://m.facebook.com/story.php?story_fbid=pfbid0oZsfv5XAZjovZgJBnc6BySjKcV5ewyf9vdueiqudBhzsmSvMTzyXj4d2xn8v8bhVl&id=100063789711244&mbextid=Nif5oz



YEAR 2023-2024

Date 19/03/2024

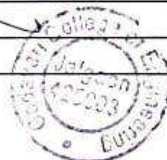
[Signature]
 Dept. of Comp. Engg.
 Government College of Engg.
 Jalgaon

Date 19/03/2024

GODAVARI FONDATION'S
GODAVARI COLLEGE OF ENGINEERING JALGAON
YEAR 2023-2024

E Waste Drive
(Panel Discussion)

SrNo	Name	Sign
1	Gaupatri Bhinud Ty	Gaupatri
2	Madhurei Nikam Ty	Madhurei Nikam
3	Gayatri Shevgaon Ty	Gayatri Shevgaon
4	Krushni Mahajan Ty	Krushni Mahajan
5	Sandhya Bramhane Ty	S.R. Bramhane
6	Pooja Bauskar Ty	P. Bauskar
7	Mrunali Sapkale Ty	M. Sapkale
8	Monasi Patil Ty	M. Patil
9	Rucha Suryawanshi Ty	R. Suryawanshi
10	Tanuja Deo Ty	T. Deo
11	Sakshi Wankhade Ty	S. Wankhade
12	Dhanashri Bhambare Ty	D. Bhambare
13	Snehal patil Ty	S. Patil
14	Vaishnavi Mali Ty	V. Mali
15	Gitanjali Shevgaon Ty	G. Shevgaon
16	Gayatri Chaudhari Ty	G. Chaudhari
17	Gayatri Mahajan Ty	G. Mahajan
18	Tamanna Gavit Ty	T. Gavit
19	Shruti Deshmukh (S.Y. b.tech)	S. Deshmukh
20	prachi girase (S.Y. b.tech)	P. Girase
21	Varsha sunil kokane (S.Y. b.tech)	V. Kokane
22	Nikita Sanjay Kevale (S.Y. b.tech)	N. Kevale
23	Sanjana Pramod Nemade (S.Y. b.tech)	S. Nemade
24	Sanika Rajendra Rajkule (S.Y. b.Tech)	S. Rajkule
25	Divya Mahaj Vijay Mahajan (S.Y. b.Tech)	D. Mahajan
26	Vishakha Vishnu Navgire (S.Y. b.Tech)	V. Navgire
27	Jagruti Kishor Chaudhari	J. Chaudhari
28	Diksha Bhate Ramraje (S.Y. b.Tech)	D. Ramraje
29	Bharate Dnyaneshwar Gorade (S.Y. b.Tech)	B. Gorade
30	Vaishnavi Zhausaheb patil SybTech	V. Patil



Head
Dept. of Comp. Engg.
Godavari College of Engg.
JALGAON

Photos



PRINCIPAL
Godavari College of Engineering
Jaipuri, (M.S.)

A Report on
“Inauguration Ceremony of embedded Hub”
Organized by Institution's Innovation Cell (IIC), Internal Quality Assurance Cell
(IQAC) of GF's Godavari College of Engineering, Jalgaon.
29 and 30 April, 2024

Registration link:

<https://forms.gle/SDXciJ6fWb85z3Zy6>

WhatsApp group joining link:

<https://chat.whatsapp.com/DTIjDTFvn54DgwwVi8ZAzz>

“embedded Hub” - a platform for passionate learners to experiment, explore & create with innovative ideas through technology under the Theme - **Learn, Collaborate & Innovate.**



Vision:

To be a leading focal point of training & innovation in embedded system & allied fields and to train the next ‘G’ problem solvers who will cultivate the future of technology.

Mission:

To enhance the knowledge and expertise in embedded system & allied fields, into the community of enthusiastic learners through innovative technology, with the help of technical minds and through latest hardware/ software tools.

Objectives:

- To help students to gain knowledge and feel compassionate towards understanding the software & hardware requirements in embedded system.
- To provide acquaintance among the students regarding the development in embedded system.
- To let students to have hands-on activity related to embedded system applications.
- To conduct various seminars & workshops for students to get practical knowledge about embedded system.

Brochure:



Godavari Foundation's
**GODAVARI COLLEGE OF ENGINEERING
& POLYTECHNIC, JALGAON**
NAAC Accredited


Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
P-51, M-Sector, Addl M.I.D.C., Bhusawal Road, Jalgaon-425003(M.S.)
Contact: +91-257-2212999 / 2213500
www.gfgcoe.in



***Embedded
Hub***

Inauguration Ceremony
Date: 29 April, 2024. 10.30 AM



| About Embedded hub



The embedded hub strives to impart enthusiasm and passion for electronics & allied applications among students of E&TC, Computer, Electrical Engineering and allied fields in engineering. The hub focuses on unleashing those key topics that are not part of the curriculum or just grazed upon by the syllabus. The functions of the hub are to deal from basics of electronics to the peak of it like embedded systems, VLSI and PLC etc. This hub, for sure, will help the students not only in their studies but also in their career.

The embedded hub helps the students by integrating their skills in the various fields of Engineering & technology, to cope up with the highly competitive environment. This hub motivates the students to pursue research in the field of Embedded Design and allied field like VLSI & PLC domain. The activities prioritized by the embedded hub include introductory sessions, awareness on embedded systems & allied applications, expert lectures and workshops & Seminars etc

| Theme:

“embedded hub” - a platform for passionate learners to experiment, explore & create with innovative ideas through technology under the

Theme - Learn, Collaborate & Innovate.





Vision:

To be a leading focal point of training & innovation in embedded system & allied fields and to train the next 'G' Problem Solvers who will cultivate the future of technology.

Mission:

To enhance the knowledge and expertise in embedded system & allied fields, into the community of enthusiastic learners through innovative technology, with the help of technical minds and through latest hardware / software tools.

Objectives:

- To help students to gain knowledge and feel compassionate towards understanding the software & hardware requirements in embedded system.
- To provide acquaintance among the students regarding the development in embedded system.
- To let students to have hands-on activity related to embedded system applications.
- To conduct various seminars & workshops for students to get practical knowledge about embedded system.

Prof. Vijay D. Chaudhari

Program Coordinator
(Engineering) 7588813457

Prof. Krishna G. Patil

Program Coordinator
(Polytechnic) 8879921101

Prof. Tushar A. Koli

Coordinator, IQAC

Prof. Atul A. Barhate

Convener, IIC

Prof. Deepak K. Zambare

Coordinator, Polytechnic

Dr. Vijaykumar Patil

Principal




| About GF's Godavari COE Jalgaon

Godavari College of Engineering (GCOE) was started by Godavari Foundation in 1999 to impart quality education in the field of Engineering & Technology. It is just one of the ventures of Godavari Foundation set up by person with high academic record at behest of very young altruist Dr. Ulhas Patil in 1999 at Jalgaon. College is approved by AICTE, New Delhi, recognized by Directorate of Technical Education (DTE), Govt. of Maharashtra and affiliated to Dr. Babasaheb Ambedkar Technological University (Dr. BATU), Lonere - Raigad (Maharashtra) and *NAAC Accredited*. The courses are conducted in the premises having well infrastructure, Computer Labs, Conference halls, Library and other amenities. A team of experienced and qualified faculty bears the responsibility to impart knowledge to aspiring students in GCOE. Right blends of Industrialists and Academia from various other colleges come to professionally train our students. Interaction with eminent personalities in their respective field is a continuous activity at the GCOE. In addition to giving them value-added skills, college provides the students with a solid foundation base to strengthen their engineering practical knowledge.

The college is running five engineering under-graduate programs (B.Tech) Electrical Engineering, Computer Engineering, E&TC Engineering, Artificial Intelligence & Data Science, Mechanical Engineering & three engineering PG programs (M.Tech.) Computer Engineering, Thermal Engineering, VLSI & ES. Our Polytechnic (Diploma) has courses Computer Engineering, Mechanical Engineering, Electrical Engineering, Computer Science & Engineering and Two Courses are proposed like Artificial Intelligence & Machine Learning, Electronics & Computers. we also have a Ph.D. research center in Mechanical Engg. Each course is designed to cater to the requirements of the Industries. The above courses prepare the students for the plethora of experiences that they would face in real life situations in the Technical Industry and Entrepreneurial world.









Banner:



Godavari Foundation's GODAVARI COLLEGE OF ENGINEERING & POLYTECHNIC, JALGAON

NAAC Accredited


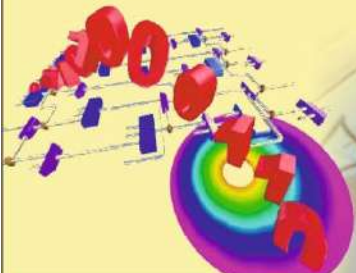




Embedded Hub

Inauguration Ceremony

Date: 29 April, 2024. 10.30 AM



Program Schedule: Monday, 29-04-2024

Day	TIME	EVENT
Day 1 29-04-2024 Monday (Inauguration)	10.30 AM to 10.40 AM	WEL-COME Deep Prajwalan, Saraswati Pujan
	10.40 AM to 10.50 AM	Felicitation of Chief Guests
	10.50 AM to 10.55 AM	Embedded Hub Preface – by Prof. Vijay D. Chaudhari
	10.55 AM to 11.05 AM	Expert speech – “Importance & Necessity of Embedded Hub”
	11.05 AM to 11.15 AM	Expert speech – “Requirements in establishing impactful Embedded Hub”
	11.15AM to 11.25 AM	Guiding words – by R/Principal Dr. Vijaykumar Patil sir
	11.25 AM to 11.30 AM	Vote of Thanks
	11.30 AM to 11.50 AM	Inauguration of “Embedded Hub” lab with precious hands of Mr. Nilesh Wagh sir and Mr. Rajesh Thakare sir (Founder & CEO – Electrosoft Systems, Jalgaon). Venue- Adv. Communication lab & E&TC Engg dept.
	11.50 AM to 11.55 AM	Vote of Thanks by Prof. V. D. Chaudhari
	Lunch Break	
Day 1 29-04-2024 Session 2 (Skill enhancing)	1.30 PM to 3.30 PM	1) Arduino Microcontroller – Basics & its variants and Practical aspects with demonstration Mr. Rajesh Thakare
Day 2 30-04-2024 Tuesday Session 1 (Skill enhancing)	10.30 AM to 12.00 PM	2) Raspberry Pi microprocessor – Basics & its variants and Practical aspects with demonstration Mr. Rajesh Thakare
	Lunch Break	
Day 2 30-04-2024 Session 2 (Skill enhancing)	1.30 PM to 3.30 PM	3) Industrial Need – PLC & SCADA 4) A Journey - Embedded Hub to Start-up & Entrepreneurship ... Mr. Nilesh Wagh

Profile of Experts:



Mr. Rajesh Thakare,
Co-Founder & CEO Electrosoft Systems | Embedded System | Robotics | AI |
IoT | Mechatronics | R&D | Innovation
Jalgaon, Maharashtra, India

Design Products Summary :

- On-Board USB programmer for 8051
- Home automation over zigbee Network
- Farm motor controlling over GSM network
- Panipuri vending machine [Patent in process]
- Thermocol cutting / Wood Router CNC Machine
- Sanitary Napkin Vending machine
- Kansa thali foot Massager machine
- Dam emergency action response alert over GSM network system [Hatnur dam, GOV Project]
- Fence electrification system for sub jails [GOV project]
- Solar panel cleaning robot
- ROS2 Navigation Robot [Under Process]
- IOT weather forecast [Under Process]





Inauguration:

GF's Godavari College of Engineering & Polytechnic, Jalgaon Hosts Successful Inauguration of Embedded Hub & Two Days Embedded Workshop for Students on April 29th and 30th, 2024.

Mr. Nilesh Wagh & Mr. Rajesh Thakare, Founder & CEO- Electrosoft Technologies Jalgaon, Dr. Vijaykumar Patil (Principal GF'S GCOE Jalgaon) Inaugurated the Embedded Hub & the Embedded Workshop.

On this occasion, Prof. Hemant Ingle (Dean Academics - GF's GCOEJ & Head - E&TC department, IQAC Coordinator -Prof. Tushar A Koli, IIC Convener - Prof. Atul A Barhate, Program Coordinator - Prof. Vijay D Chaudhari (Engineering) & Prof. Krishna G Patil (Polytechnic), all the faculty members & all department students were present.

Dr. Ulhas Patil, President of Godavari Foundation, and Dr. Ketki Patil, Director of Godavari Foundation, appreciated the organization of the program.



Program Coordinator Prof. Vijay D Chaudhari depicted about the Theme, Vision, Mission & Objectives of establishing the Embedded Hub.

In the Inaugural address, Mr. Nilesh Wagh, explained to students about how the hands on practice will help them gaining confidence on their coding skills while thinking creatively. He also focused on PLC Automation programming skills required in Industries. Also given light on how students will think of becoming Entrepreneur & start their own Start-up after genuinely attending the

various trainings in Embedded Hub. He also presented the students group who shared their experience in forming their start-up of Autonomous Robot for Educational purpose.

While addressing the students, in his guiding words, R/Principal Dr. Vijaykumar Patil sir assured the students about getting the complete information about Embedded Hub, he also urged every student to make themselves an expert in the subject by doing hands-on practice.



Inaugurating the embedded Hub lab





Mr. Rajesh Thakare, informed the students about the purpose of Embedded Hub workshop & trainings and its importance in the field of programming of embedded processors and how to work on it if you want to grab your position in embedded R&D.



He said that through this hub, students will get all the Required Skills in program coding & development of embedded systems.

Along with this, in the Embedded Workshop, students were given a hands-on training on Embedded Processor. The students gave enthusiastic response to the workshop – literally bilateral.

Day 1 – Inauguration:



Godavari Foundation's
Godavari College of Engineering
 P-51, Additional MIDC, M. Sector, Ethasavali Road,
 Jalgaon-325001 (M.S.)
 E-mail: gcoe1999@gmail.com Web site address: www.gcfcoel.ac.in

INSTITUTION'S
 IMPROVEMENT
 COUNCIL

All students
Institution's Innovation Council

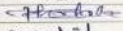



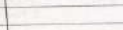
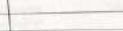
Date: 29-04-24

No.	Participant Name	Email ID	Mobile Phone No.	Sign.
1	Anshika Patel	anshikapatel452@gmail.com	9561329480	(Signature)
2	Kajal Patel	kajalpatel2004@gmail.com	9325622882	(Signature)
3	Jaibhavi Sonaware	jaibhavisonaware@gmail.com	915990038	(Signature)
4	Aakanksha Motare	aakankshamotare@gmail.com	909271433	(Signature)
5	Sushant Salunke	sushantsalunke@gmail.com	7432278167	(Signature)
6	Smriti Patil	smritipatil1392@gmail.com	9399234413	(Signature)
7	Anshika Chaudhary	anshikachaudhary@gmail.com	9358328719	(Signature)
8	Sejal Salunke	sejalsalunke15@gmail.com	8055561688	(Signature)
9	Komal Bhosale Wagh	komalbhosale524@gmail.com	9322113754	(Signature)
10	Saurav Anil Desai	sauravdesai193@gmail.com	8330252683	(Signature)
11	Debmukh Zambudkar	debmukhzambudkar@gmail.com	9058100848	(Signature)
12	Riddhi Tembhurkar	riddhitemburkar@gmail.com	8081311142	(Signature)
13	Vaishnavi Kiran Tamboli	vaishnavitamboli2004@gmail.com	8107652220	(Signature)
14	Divya Hari Kale	divyakale101@gmail.com	8457126371	(Signature)
15	Neha Chaudhary	neha.chaudhary10@gmail.com	7499312571	(Signature)
16	Himanshu Ranekar	himanshuranekar@gmail.com	9169471693	(Signature)
17	Rohann S. Mali	rohansmalik@gmail.com	9422230823	(Signature)
18	Maya Salunke	mayasalunke17@gmail.com	8558812373	(Signature)
19	Sejal Salunke	sejalsalunke15@gmail.com	7498100075	(Signature)
20	Divyanshu Patil	divyanshupatil20@gmail.com	7028065736	(Signature)
21	Deepak G. Joshi	deepakg25@gmail.com	7622283139	(Signature)
22	Sandhya Barambore	sandhyabarambore@gmail.com	7632256220	(Signature)
23	Madhuri Nikam	madhuri2503@gmail.com	9175409631	(Signature)
24	Aditya Keshav Khandekar	adityakhandekar@gmail.com	8782560023	(Signature)
25	Raj Saver	raj.saver@gmail.com	8421379304	(Signature)
26	Bhordaraj Patil	bhordarajom842@gmail.com	9307664823	(Signature)
27	Raj J. Shimpi	rajshimpi234@gmail.com	801064523	(Signature)
28	Kalpesh Patil	kalpeshpatil@gmail.com	9421370875	(Signature)

	<p>Godavari Foundation's Godavari College of Engineering P-51, Additional MIDC, M-Sector, Bhussawal Road, Jalgaon-425001 (M.S.) E-mail: gcce1999@gmail.com Web site address: www.gfacoel.ac.in</p>	 <p>INSTITUTION'S INNOVATION COUNCIL</p>
---	--	---

	Sr. No	Participant Name	Email ID	Mobile Phone No.	Sign.
comp s y	26	Akshata Bhole	akshatabhole046@gmail.com	937242283	<i>Akshata</i>
comp s y	27	Sanjana Nemade	nsanjana1302@gmail.com	8208501885	<i>Sanjana</i>
comp s y	28	Sanika Rajkule	sanikarajkule169@gmail.com	8399267379	<i>Sanika</i>
comp s y	29	Divya Mahajan	divyamahajan215@gmail.com	815582361	<i>Divya</i>
comp s y	30	Anchal Patil	anchalpatil1567@gmail.com	9359596834	<i>Anchal</i>
Comp T y	31	Khushi Mahajan	khushi4umahajan@gmail.com	837997926	<i>Khushi</i>
Comp T y	32	Gauravi Bhimad	gauravibhimad440@gmail.com	78114199	<i>Gauravi</i>
comp s y	33	Mayuri Bhoi	mayuri.bhoi2006@gmail.com	7243881980	<i>Mayuri</i>
Comp s y	34	Nikhaas Kavale	nikhakavale39@gmail.com	8237998048	<i>Nikhaas</i>
comp s y	35	Varsha S. Kokane	kokanevarsha09@gmail.com	8453442322	<i>Varsha</i>
S y com	36	Satish Karambale	satishkarambale200@gmail.com	8418583728	<i>Satish</i>
comp t y	37	Patil Khushbu	patilkhushbu@gmail.com	7057912800	<i>Patil</i>
Comp T y	38	Gauravi Mahajan	gauravimahajan13@gmail.com	9158031162	<i>Gauravi</i>
St Elec	39	Chetana Toyade	chetanatoiyade23@gmail.com	8010305393	<i>Chetana</i>
S y Elec	40	Bhargavi Chaudhari	bhargavichaudhari2006@gmail.com	9022416819	<i>Bhargavi</i>
S y Elec	41	Sayali Patil	sayalipatil2006@gmail.com	8010481160	<i>Sayali</i>
S y comp	42	Kanshma Tambol	kanshmatambol@gmail.com	9392366232	<i>Kanshma</i>
S y comp	43	Prachi Polbhune	prachipolbhune@gmail.com	7647631632	<i>Prachi</i>
S y comp	44	Kansal Bhale	akansalkansal@gmail.com	9518730581	<i>Kansal</i>
S y comp	45	Vishakha Navgire	vishakha@gmail.com	9016971744	<i>Vishakha</i>
S y comp	46	Jashvi J. More	jashvi.j.more@gmail.com	9653814086	<i>Jashvi</i>
S y comp	47	Pratice Gonde	praticegond@gmail.com	9604750661	<i>Pratice</i>
S y Elec	48	Prathamesh Kulk	pp8517@gmail.com	9409996526	<i>Prathamesh</i>
S y Elec	49	Manas Salunkhe	manasalonkhe20@gmail.com	8421702756	<i>Manas</i>
S y Elec	50	Gaurav B. Patil	patilgaurav93@gmail.com	9121853864	<i>Gaurav</i>
S y Elec		Pravin Patil	pravinpatil19@gmail.com	8578408170	<i>Pravin</i>
S y Elec		Vivek Anasone	vivekanasone@gmail.com	9793467302	<i>Vivek</i>
S y Elec		Bhavesh Rayput	Bhaveshr24@gmail.com	8767724381	<i>Bhavesh</i>

	<p align="center">Godavari Foundation's Godavari College of Engineering P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.) E-mail: gcoe1999@gmail.com Web site address: www.gfcoejal.ac.in</p>		



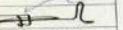


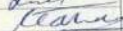

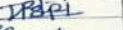

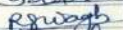








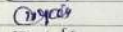
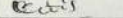



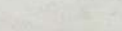

Sr. No	Participant Name	Email ID	Mobile Phone No.	Sign.
51	Dipali Khatke	dipalikhatke2006@gmail.com	8169663331	
52	Pooerna Patil	PooernaP616@gmail.com	9512561625	
53	Mohini Patil	mohinipatil629@gmail.com	9521735976	
54	Shruti Sonar	Shrutisoneer82@gmail.com	7143232657	
55	Prajwal Patil	PrajwalPatil28@gmail.com	865200532	
56	Vishwadevi Patil	vishwadevi7628@gmail.com	7420562919	
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				



	<p align="center">Godavari Foundation's Godavari College of Engineering P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.) E-mail: gcoe1999@gmail.com Web site address: www.gfcoejal.ac.in</p>		

Date: 29-04-2014

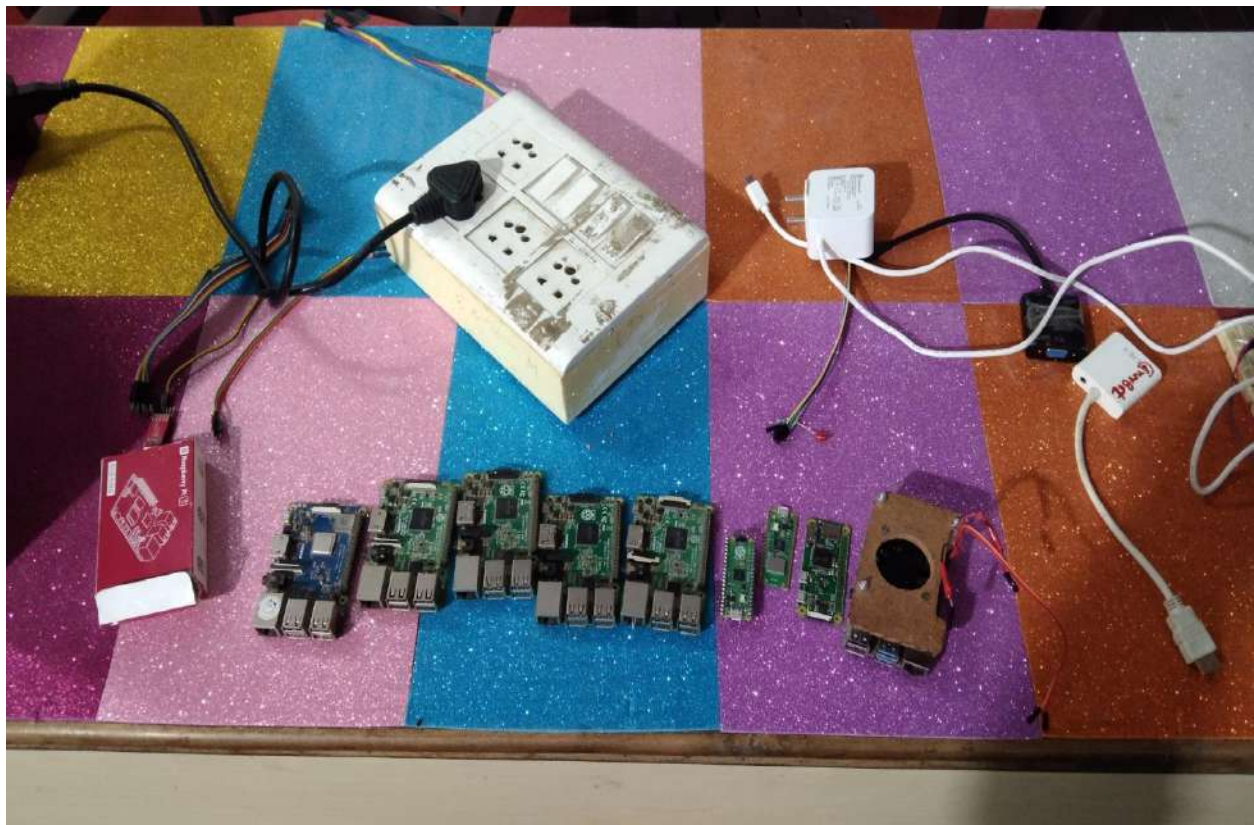
Institution's Innovation Council

Title of Activity: Embedded Hub Inauguration (Faculty)

Sr. No	Participant Name	Email ID	Mobile Phone No.	Sign.
1	Atul A. Borhade	atulborhade@gmail.com	9766072208	
2	Dr. Nisha Bhole	nishabhole@gmail.com	9370060014	
3	Dr. Hemant J. Ingale	hemantj@rediffmail.com	9730175913	
4	Tushar A. Kulkarni	kulkushar09@gmail.com	9423185087	
5	Dr. Ishwar S. Jadhav	ishwar24@gmail.com	7763093300	
6	Nilesh Vani	nileshvani@gmail.com	9765880907	
7	Dr. Anilkumar	anil8Vishwakarma@gmail.com	9822991602	
8	M. H. Patil	mhpatri@gmail.com	9960558533	
9	Dr. S. N. Bhole	patilsareg77@gmail.com	8275738772	
10	Trushali R. Shimpi	trushalishimpi@gmail.com	8380833295	
11	Shraddha R. Warke	srwarke0696@gmail.com	9112048851	
12	Lalita B. Patil	lalitaPatil224@gmail.com	9834671813	
13	Rakhi S. Wagh	rakhiswagh@gmail.com	9271650933	
14	Priya S. Ingale	Priyaingale241@gmail.com	7507117851	
15	Shirish S. Pinjari	shirishpinjari@gmail.com	9604169696	
16	Pratidnya C. Mahajan	pratidnyamahajan@gmail.com	8370885638	
17	Khyshali Beldar	khyshalibeldar@gmail.com	8329036937	
18	Bhavana Tambale	vaanbkhane@gmail.com	9604428936	
19	Jayashree Patil	vaanbhari@gmail.com	942675378	
20	Vaishnavi Narkhede	VaishnaviNarkhede@gmail.com	8663861712	
21	Pooja Dubey	psdubey1999@gmail.com	9518383014	
22	Trupti P. Suryawanshi	truptisuryawanshi2009@gmail.com	9307586936	
23	Amrita R. Mahajan	amritamahajan11@gmail.com	9284951713	
24	Dr. Vijay Kumar Mondkar	mondkarvjay@gmail.com	9370325252	
25	Krishna C. Patil	Krishnapatil27061977@gmail.com	8879921101	

<div>  <div> Godavari Foundation's Godavari College of Engineering P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 435001 (M.S.) E-mail: gcoe1999@gmail.com Web site address: www.gfcoeel.ac.in </div>  </div>				
Sr. No	Participant Name	Email ID	Mobile Phone No.	Sign.
26	Chandrakant Shingde	chandrakantshingde123@gmail.com	9507909232	[Signature]
27	Surya B. Chaudhary	surya_b_chaudhary@yahoo.co.in	9975166791	[Signature]
28	Sanjay M. Chavhan	sanjaychavhan@gmail.com	9420668207	[Signature]
29	Vedant D. Nale	vedantn123@gmail.com	9422872747	[Signature]
30	Devendra M. Fegade	devendram.fegade61@gmail.com	9860763815	[Signature]
31	Prashant D. Shingde	prashant.d.shingde3000@gmail.com	97972156687	[Signature]
32	Yogesh V. Pongush	yogeshfengate@gmail.com	94203310064	[Signature]
33	Amit V. Mhatke	godavarihg.amit@gmail.com	9095014403	[Signature]
34	Nitin C. Patil	nitin.patil2007@gmail.com	942104179	[Signature]
35	Sachin Mahesh	sachinmahesh1@gmail.com	9860382600	[Signature]
36	Nemichand Saini	nemichand70@gmail.com	8657703668	[Signature]
37	Pravin S. Patil	patilpravin56@gmail.com	9868709895	[Signature]
38	Rajendra V. Patil	rajendra.v.patil1966@gmail.com	9730544125	[Signature]
39	Rohit M. Mahajan	mahajanrohita@gmail.com	9560418737	[Signature]
40	Parth R. Bante	parthbante2000@gmail.com	980090286	[Signature]
41	Manoj P. Nakur	manojnakur94@gmail.com	9025532542	[Signature]
42	Vijay B. Chaudhary	vijayb.chaudhary@gmail.com	9888834597	[Signature]
43	Dr. H. P. Nchete	hpn.gcoe@gmail.com	9890345095	[Signature]
44	Neha Patil	NP625984@gmail.com	9310360187	[Signature]
45	Damini Patil	damini.patil@gmail.com	8999057503	[Signature]
46	Suhani Patil	patilsuhani2002@gmail.com	8185303253	[Signature]
47	Vansha Chaudhari	vanshachaudhari2202@gmail.com	9499484125	[Signature]
48	Rishi Shingde	rishishingde7365@gmail.com	9621520876	[Signature]
49	Pratik Khodke	Pratik.patil15@gmail.com	8167667391	[Signature]
50	Arun Patil	arpatil@gmail.com	9021495976	[Signature]

Day 1, Session 1:






Godavari Foundation's Godavari College of Engineering P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.) E-mail: gce081999@gmail.com Web site address: www.gce081999.com		INSTITUTION'S INNOVATION COUNCIL	
Date: 29-04-2024		Institution's Innovation Council	
Title of Activity: Skill Enhancing Activity - Session 2			
Sr. No	Participant Name	Email ID	Mobile Phone No.
1	Suhag Solankhe	suhag2007mtp@gmail.com	7499273169
2	Aditya N. Kesharichand	aditya.n.k@gmail.com	8421279809
3	Bhardwaj patil	bhardwajomg@gmail.com	806004529
4	Manas V. Salunkhe	manassalunkhe2008@gmail.com	942702756
5	Anand sing. Rajput	anandrajput1967@gmail.com	9350662414
6	Gaurav V. Patil	patilgaurav425310@gmail.com	7871853464
7	Gaurav A. Desale	gauravdesale1129@gmail.com	8390852683
8	Pragat R. Patil	PragatRPatil11@gmail.com	8683015977
9	Vishwajit R. Patil	vishwajit1742@gmail.com	7420883173
10	Rajni S. More	rajnismore16@gmail.com	808858227
11	Chyoti A. Pardekar	chyoti.pardekar@gmail.com	9218130237
12	Payal Salunkhe	payalsalunkhe17@gmail.com	7498110015
13	Neha Chaudhari	chaudharineha03@gmail.com	7499312597
14	Hemakshi Rane	hemakshirane@gmail.com	9422230823
15	Hemant Chaudhari	chaudharihemant@gmail.com	810446381
16	Anushka Chaudhari	chaudharianushka@gmail.com	7875332979
17	Anshika patil	anshikapatil123@gmail.com	9561559480
18	Rajal patil	rajalpatil2008@gmail.com	7385628882
19	Riddhi Kumbharika	riddhikumbharika@gmail.com	8087137742
20	Komal Wagh	komalwagh524@gmail.com	932219737
21			
22			
23			
24			
25			

Day 1, Session 2:






52



Godavari Foundation's
Godavari College of Engineering
P-51, Additional MIDC, M-Sector, Bhaisawal Road,
Jalgaon-425001 (M.S.)
E-mail: gcoe1999@gmail.com Web site address: www.gcoe.ac.in



INSTITUTION'S
INNOVATION
COUNCIL

Date: 29-04-2019

Institution's Innovation Council

Title of Activity: Skill enhancement through seminar

Sr. No	Participant Name	Email ID	Mobile Phone No.	Sign.
1	Hemakshi Rane	hemakshirane@gmail.com	9422230823	JSP
2	Parag S. Rane	paragranes17@gmail.com	8692202327	Parag
3	Payal Salunkhe	payalsalunkhe17@gmail.com		
4	Neha Chaudhari	chaudharina03@gmail.com	7499312577	Neha
5	Hemal Chaudhari	chaudharina03@gmail.com	9161416933	Hemal
6	Rishi Tembhuwani	rishtem1204@gmail.com	8087157142	Rishi
7	Komal Wagh	Komalwagh54@gmail.com	9322113234	Komal
8	Rakanksha Thakare	rakankshathakare7@gmail.com	9096214335	Rakanksha
9	Sejal N. Saloo	SejalSaloo19@gmail.com	8055561688	Sejal
10	Vaishnavi Jambhat	vaishnavijambhat20@gmail.com	8064522222	Vaishnavi
11	Shruti Sonar	Shrutisonar23@gmail.com	8642376572	Shruti
12	Mohini Patil	Mohinipatil1615@gmail.com	9021795376	Mohini
13	Dipali Khodake	dipalikhodake20@gmail.com	8149665331	Dipali
14	Prerna Patil	Prernapatil6@gmail.com	9518967625	Prerna
15	Smriti Patil	smritipatil39@gmail.com	9350792425	Smriti
16	Anshika Patil	Anshikapatil15@gmail.com	9361559486	Anshika
17	Anushka Chaudhary	chaudharyanushka3@gmail.com	7875832979	Anushka
18	Kajal Patil	Kajalpatil20@gmail.com	7385628882	Kajal
19	Raj Sutar	Rajsutar22@gmail.com	7307664003	Raj
20	Aditya Keshar Thare	adityakeshargmail.com	8420797309	Aditya
21	Bhargav Patil	bhargavpatil34@gmail.com	8010064309	Bhargav
22	Kaipesh Patil	kaipeshpatil1@gmail.com	9322005095	Kaipesh
23	Raj Shimpi	rajshimpi234@gmail.com	9421520876	Raj
24	Vishwajit Patil	vishwajit742@gmail.com	7420883192	Vishwajit
25	Prajwal Patil	Ppatil_p	8662906598	Ppatil


Prjwalpatil25@gmail.com

Day 2, Session 1:






35



Godavari College of Engineering
P-51, Additional MIDC, M-Sector, Bhushawal Road,
Jalgaon-425001 (M.S.)
E-mail: gcoe1999@gmail.com Web site address: www.gfcoemal.ac.in



INSTITUTION'S INNOVATION COUNCIL

Date: 30-04-2016

Institution's Innovation Council

Title of Activity: Raspberry pi up Season-5 Del-2

Sr. No	Participant Name	Email ID	Mobile Phone No.	Sign.
1	Raj S. Sutar	raj.sutar@2215@gmail.com	9307664203	Raj Sutar
2	Kalpesh Patil	kalpeshpatil255@gmail.com	9322005035	Kalpesh Patil
3	Aditya N. Keshorekhane	aditya.k@gmail.com	9421279306	Aditya
4	Gaurav B. Patil	patil.gaurav57531@gmail.com	91821853564	Gaurav
5	Manas V. Salunkhe	manas.salunkhe200@gmail.com	9421702756	Manas
6	Bhargav patil	bhargav.patil@gmail.com	8010064529	Bhargav
7	Suhas C. Solanki	suhasc2307rajput@gmail.com	7489248169	Suhas
8	Gaurav A. Desale	gauravdesale199@gmail.com	8590852683	Gaurav
9	Pranav Patil	Pranav.patil@gmail.com	8552808595	Pranav
10	Pranav Gond	Pranav.gond293@gmail.com	8975368191	Pranav
11	Vishwas Patil	vishwaspatil710@gmail.com	7420883182	Vishwas
12	Rerna patil	Rerna.P616@gmail.com	9518967625	Rerna
13	Mahini patil	mahinipatil67@gmail.com	9021745976	Mahini
14	Dipali khodke	dipalikhodke2008@gmail.com	8149669391	Dipali
15	Riddhi Tembhwarkar	riddhi.tembhwarkar@gmail.com	8087157742	Riddhi
16	Komal Wagh	komalwagh574@gmail.com	9922119734	Komal
17	Kajal Patil	Ejalpatil700@gmail.com	7385628882	Kajal
18	Anshika Patil	Anshikapatil43@gmail.com	9561539480	Anshika
19	Anushka chaudhari	chaudhari.anushka2@gmail.com	7875832979	Anushka
20	Smriti patil	Smritipatil392@gmail.com	9359292625	Smriti
21	Neha Chaudhari	chaudharineha03@gmail.com	7499312577	Neha
22	Himani chaudhari	chaudharihimani200@gmail.com	9767476993	Himani
23	Rajani S. Mali	malirajani@gmail.com	8098812367	Rajani
24	Khushi P. Pardeshi	khushipardeshi@gmail.com	7218130227	Khushi
25	Pooja V. Salunkhe	pooja.salunkhe17@gmail.com	7498110075	Pooja

Day 2, Session 2:




Examples of Entrepreneurs and their Start-up:










Godavari College of Engineering
P-51, Additional MIDC, M-Sector, Bhusawal Road,
Jalgaon 425001 (M.S.)
E-mail: gcoe1999@gmail.com Web site address: www.gcoe1999.ac.in



INSTITUTION'S INNOVATION COUNCIL

Date: 30-04-2019

Institution's Innovation Council

Title of Activity: Industrial Visit PLC & SCADA - Session 2 - Day 2

Sr. No	Participant Name	Email ID	Mobile Phone No.	Sign.
1	Payal Salunkhe	payalsalunkhe17@gmail.com	7498110075	Payal Salunkhe
2	Rajni S. Mali	malirajni1983@gmail.com	8558812327	Rajni Mali
3	Khushi Padeshi	khushipadeshi20@gmail.com	7218130227	Khushi Padeshi
4	Neha Chaudhari	chaudharineha038@gmail.com	7499317577	Neha Chaudhari
5	Himal Chaudhari	chaudharihimal03@gmail.com	8166404888	Himal Chaudhari
6	Rajal Patil	rajalpatil2004@gmail.com	7385623882	Rajal Patil
7	Anshika Patil	anshikapatil63@gmail.com	7861555480	Anshika Patil
8	Anushka Chaudhari	chaudharianushka25@gmail.com	7875832979	Anushka Chaudhari
9	Srushti Patil	patilsrushti392@gmail.com	9359232925	Srushti Patil
10	Riddhi Teerthwanikar	teerthwanikar02@gmail.com	8087118714	Riddhi Teerthwanikar
11	Ramaj Wagh	ramajwagh571@gmail.com	9322119734	Ramaj Wagh
12	Dipati Khodake	dipatikhodake2004@gmail.com	8149683331	Dipati Khodake
13	Mohini Patil	mohinipatil1679@gmail.com	9021795976	Mohini Patil
14	Pema Patil	pemapatil03@gmail.com	7512964625	Pema Patil
15	Suhas Solanke	subhas2007rajpatil@gmail.com	7637278165	Suhas Solanke
16	Pranav Gond	pranavgond14@gmail.com	8972388161	Pranav Gond
17	Vishwadi Patil	vishwadi74208@gmail.com	7420883197	Vishwadi Patil
18	Kalpesh Patil	kalpeshpatil8158@gmail.com	9322005075	Kalpesh Patil
19	Raj Sutar	raj.sutar2213@gmail.com	7307664803	Raj Sutar
20	Aditya Keshavkhane	adityakeshavkhane@gmail.com	8971277509	Aditya Keshavkhane
21	Madan Salunkhe	madan.salunkhe20@gmail.com	9421762756	Madan Salunkhe
22	Gaurav B. Patil	gauravbpatil1991@gmail.com	7821893959	Gaurav B. Patil
23	Ganav A. Desale	ganavdesale1129@gmail.com	8398852652	Ganav A. Desale
24	Bhordwar Patil	bhordwarpatil34@gmail.com	8010064529	Bhordwar Patil
25	Pragat Rajesh Patil	pragatpatil17@gmail.com	8662866543	Pragat Rajesh Patil

At last, Prof. Vijay D Chaudhari (Coordinator –embedded Hub) has given Vote of Thanks to all enthusiastic participants along experts Er. Nilesh Wagh & Er. Rajesh Thakare (Founder & CEO- Electrosoft Technologies Jalgaon)sir for giving their valuable time and deep insights over embedded systems development and applications in a practical way.

Feedback:

Feedback form
Embedded Hub

Under the aegis of IQAC & IIC, GP's GCOEJ & P

1. How's the Theme, Vision, Mission & Objectives of Embedded Hub? (Please Tick)

A) Good B) Nice ☒ C) Excellent D) Can't say

2. Your opinion on establishing Embedded Hub at our esteemed institution.

In the session we learned a lot regarding embedded and PLC & SCADA.

3. How's the Organization of Embedded Hub Inauguration Ceremony & Embedded Workshop?

A) Good B) Nice ☒ C) Excellent D) Can't say

4. How's the Guidance from the Guest Experts during Inauguration?

A) Good B) Nice ☒ C) Excellent D) Can't say

5. Your opinion about the Technical Expertise Delivered by the Experts in Workshop Sessions?

The experts at the session is very good. There teaching style is very different.

6. How were the Hands on Practice in Sessions?

The hands on practice in sessions is good. I learned how to handle the components.

7. Suggestions from you to improve Embedded Hub Lab?

No suggestions, because the session is very good.

Feedback form

Embedded Hub

Under the aegis of IQAC & IIC, GF's GCOEJ & P

1. How's the Theme, Vision, Mission & Objectives of Embedded Hub? (Please Tick)

A) Good B) Nice ☒ C) Excellent D) Can't say

2. Your opinion on establishing Embedded Hub at our esteemed institution.

It was a great hub which is esteemed in our institution we will learn a lot from this hub

3. How's the Organization of Embedded Hub Inauguration Ceremony & Embedded Workshop?

A) Good B) Nice ☒ C) Excellent D) Can't say

4. How's the Guidance from the Guest Experts during Inauguration?

A) Good B) Nice ☒ C) Excellent D) Can't say

5. Your opinion about the Technical Expertise Delivered by the Experts in Workshop Sessions?

Technical expertise delivered by experts are very good it is very beneficial for us

6. How were the Hands on Practice in Sessions?

It was very good experience. Hands on practice is very important for our knowledge gain.

7. Suggestions from you to improve Embedded Hub Lab?

We want more regarding on Arduino & Raspberry Pi. It will help for our mini project.

Feedback form

Embedded Hub

Under the aegis of IQAC & IIC, GF's GCOEJ & P

1. How's the Theme, Vision, Mission & Objectives of Embedded Hub? (Please Tick)

A) Good B) Nice ☒ C) Excellent D) Can't say

2. Your opinion on establishing Embedded Hub at our esteemed institution.

Embedded Hub is serve as a focal point on innovation, bringing together students, faculty & industry experts to collaboration as this industry need on a future & there is good workshop & improved our knowledge.

3. How's the Organization of Embedded Hub Inauguration Ceremony & Embedded Workshop?

A) Good B) Nice ☒ C) Excellent D) Can't say

4. How's the Guidance from the Guest Experts during Inauguration?

A) Good B) Nice ☒ C) Excellent D) Can't say

5. Your opinion about the Technical Expertise Delivered by the Experts in Workshop Sessions?

Embedded Hub is a need on future at a industry sector so I think is a good workshop in my career of a student. this workshop is a improving knowledge of student.

6. How were the Hands on Practice in Sessions?

It provided students with valuable hands on experience in designing building & testing Embedded System, which are essential skills in this technology-driven world

7. Suggestions from you to improve Embedded Hub Lab?

Many thinks are improve this lab. if a state of art - Equipment, project based learning industry needs, Research opportunities, continuously improvement many thinks I improve this lab session.

VCKNOMTEDCWEAL

Feedback form

Embedded Hub

Under the aegis of IQAC & IIC, GF's GCOEJ & P

1. How's the Theme, Vision, Mission & Objectives of Embedded Hub? (Please Tick)

A) Good B) Nice ☒ Excellent D) Can't say

2. Your opinion on establishing Embedded Hub at our esteemed institution.

It's a great initiative by the institution
Special Thanks to E.H. Team.

3. How's the Organization of Embedded Hub Inauguration Ceremony & Embedded Workshop?

A) Good B) Nice ☒ Excellent D) Can't say

4. How's the Guidance from the Guest Experts during Inauguration?

A) Good B) Nice ☒ Excellent D) Can't say

5. Your opinion about the Technical Expertise Delivered by the Experts in Workshop Sessions?

Experts were really good. They interacted
with us like our friends.

6. How were the Hands on Practice in Sessions?

Yes It was really amazing. I had
never done hands on before this but
it was a great experience.

7. Suggestions from you to improve Embedded Hub Lab?

No suggestion needed.

Feedback form

Embedded Hub

Under the aegis of IQAC & IIC, GF's GCOEJ & P

1. How's the Theme, Vision, Mission & Objectives of Embedded Hub? (Please Tick)

A) Good B) Nice ☒ Excellent D) Can't say

2. Your opinion on establishing Embedded Hub at our esteemed institution.

I learned lot of thing in this Embedded Hub
It's very excellent and important to the
electronic students.

3. How's the Organization of Embedded Hub Inauguration Ceremony & Embedded Workshop?

A) Good B) Nice ☒ Excellent D) Can't say

4. How's the Guidance from the Guest Experts during Inauguration?

A) Good B) Nice ☒ Excellent D) Can't say

5. Your opinion about the Technical Expertise Delivered by the Experts in Workshop Sessions?

They are teach us many more things a regar
ding embedded system and P.L.C. & SCADA

6. How were the Hands on Practice in Sessions?

The hands on practice in session is very
good because I learned how to make connection
of audio programming.

7. Suggestions from you to improve Embedded Hub Lab?

Over all embedded hub is very good but this
session only for two day I want 7 or 8 days
session.

एम्बेडेड हब सेल, लॅबमध्ये विद्यार्थ्यांना देण्यात आले कोडिंग कौशल्याचे धडे

प्रतिनिधी | जळगाव

गोदावरी अभियांत्रिकी महाविद्यालय येथे एम्बेडेड हब सेल व लॅबचे उद्घाटन करण्यात आले. या वेळी एम्बेडेड कार्यशाळा घेण्यात आली. यात विद्यार्थ्यांना कोडिंग कौशल्याचे धडे देण्यात आले.

समन्वयक प्रा. विजय चौधरी यांनी प्रास्ताविक केले. नीलेश वाघ यांनी पी एल सी ऑटोमेशन प्रोग्रामिंग कौशल्य शिकवले. राजेश ठाकरे, संस्थापक सीईओ इलेक्ट्रोसॉफ्ट टेक्नॉलॉजीचे संस्थापक राजेश ठाकरे यांनी एम्बेडेड प्रोसेसरची प्रोग्रामिंग, प्रशिक्षण आणि कार्यशाळा याचे महत्त्व विशद केले. नोकरीच्या संधी संशोधन आणि



एम्बेडेड हब सेल, लॅबचे उद्घाटन करताना नीलेश वाघ, राजेश ठाकरे.

विकास या क्षेत्रामध्ये कशा मिळवाव्यात बद्दलचे मार्गदर्शन केले. गरजेचे प्रोग्राम कोडिंगचे कौशल्य आत्मसात करून एम्बेडेड प्रणाली कशा विकसित होऊ शकतात असे सांगून त्यांनी ऑर्डिनो मायक्रोकंट्रोलर आणि रास्पबेरी पाय प्रोसेसर प्रोग्रामिंग इंटरफेस

याबद्दलचे प्रात्यक्षिक करून दाखवले. प्राचार्य डॉ. विजयकुमार पाटील यांनी एम्बेडेड हब अंतर्गत प्रात्यक्षिक ज्ञान मिळेल व त्यांनी विद्यार्थ्यांना, एम्बेडेड हब या प्रक्रियेचा भाग व्हावे आणि प्रत्येक विद्यार्थ्यांनी या क्षेत्रामध्ये निष्णात व्हावे असेही सांगितले.



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Expert lecture by Prof.P.G Patil Mechanical Engg Dept.
Year	2023-2024
Date:	11/08/2023
Details of Program	- Expert lecture by Prof.P.G Patil Mechanical Engg Dept.to motivate students to take admission in higher studies in india & aboard on date 11/0/2023. FB LINK https://www.facebook.com/gfgcoeji

Number of students present:

Total Count
27





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Expert lecture by Prof.N.Y Chaudhary Comp. Engg Dept.
Year	2023-2024
Date:	18/08/2023
Details of Program	- Expert lecture by Prof.N.Y Chaudhary Comp. Engg Dept.on cyber security topice on date 18/08/2023,why cyber security is important is main moto of this expert talk. FB LINK https://www.facebook.com/gfgcoejal

Number of students present:

Total Count
27



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Expert lecture Current Technology by Prof.A.D Vishwakarma Hod AI & DS Engg Dept.
Year	2023-2024
Date:	07/09/2023
Details of Program	Expert lecture Current Technology by Prof.A.D Vishwakarma Hod AI & DS Engg Dept.on date 07/09/2023,topic covered was current technologies in the field of AI & DS. FB LINK https://www.facebook.com/gfgcoejal

Number of students present:

Total Count
14



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Expert lecture on Data Sciences by Prof.Nilesh Vani Hod Computer Engg Dept.
Year	2023-2024
Date:	3/8/2023
Details of Program	Expert lecture by Prof.Nilesh Vani Hod Computer Engg Dept.on Data Sciences on date 3/8/2023 FB LINK https://www.facebook.com/gfgcoejal

Number of students present:

Total Count



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Expert lecture by Prof.Atul A.Barhate Electrical Engg. Dept.
Year	2023-2024
Date:	3/8/2023
Details of Program	Expert lecture on topic Energy conversion by Prof.Atul A.Barhate Electrical Engg. Dept.on 03/08/2023 FB LINK https://www.facebook.com/gfgcoejal

Number of students present:

Total Count 54





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Expert lecture by Prof.Madhuri Zawar Computer Engg. Dept.on ML
Year	2023-2024
Date:	11/8/2023
Details of Program	Expert lecture by Prof.Madhuri Zawar Computer Engg. Dept. on topics Machine Learning on 11/8/2023 FB LINK https://www.facebook.com/gfgcoej

Number of students present:

Total Count
29



**Report on Program Seminar/Guest Lecture/Special Lecture**

Name of Program	Full Stack Development and Artificial Intelligence. Led by professional IT trainer and MERN Stack developer #Mr.Niraj Joshi, Mr_Rohit_Shah,
Year	2023-2024
Date:	20/03/2024 to 22/03/2024
Details of Program	<p>- Godavari Foundation's Godavari College of Engineering (GCOE) Jalgaon recently partnered with Felix_IT_System Pune to deliver an intensive three-day hands-on training program in Full Stack Development and Artificial Intelligence.</p> <p>The program, held from March 20-22, 2024, equipped students with practical skills in web development and core concepts of AI and Data Science.</p> <p>Highlights_of_the_Program:-</p> <p>✦#Day_1: Led by professional IT trainer and MERN Stack developer #Mr_Niraj_Joshi, students were introduced to the fundamentals of HTML, CSS, and Bootstrap. They further applied these technologies to build their own personal portfolio websites.</p> <p>✦#Day_2: Taking a deep dive into JavaScript, Mr. Joshi guided students in coding and creating interactive applications. The participants built a Movies app and a Digital Clock using Javascript and ReactJS.</p> <p>✦#Day_3: #Mr_Rohit_Shah, a seasoned professional with expertise in Data Science, Machine Learning, and AI, took center stage. He introduced the participants to the vast world of Data Science, including Machine Learning, Artificial Intelligence, and Business Intelligence. The session delved into the concept of Statistics and its applications through T-tests, ANOVA, and Chi-square tests. Additionally, students explored Linear and Logistic Regression along with data handling techniques.</p> <p>✦#Bonus_Content:- The program offered valuable bonus content on creating virtual environments, understanding Python data types, and working with Jupyter Notebook.</p> <p>✦#Program_Coordinators:- Prof. Velchand Hole and Prof. Prashant Shimpi</p> <p>✦#Guidance:- Prof. Nilesh Wani (HOD Computer Engineering), Prof. Hemant Ingale (Academic Dean), Dr. Vijaykumar Wankhede (T&P Officer), Dr. Vijaykumar Patil (Principal Gf's GCOE)</p> <p>#TechWorkshop #DataScience #MachineLearning #SupervisedLearning</p> <p>#InstitutionsInnovationCouncil</p> <p>FB LINK https://www.facebook.com/gfgcoejal</p>

Number of students present:

Total Count
62



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Godavari Foundation's Godavari College of Engineering, Jalgaon Technical Training Program (Workshop) (Full Stack Development & Artificial Intelligence Hands on Training) 20-March to 22-March 2024 Organized by-IIC And IQAC, Godavari Foundation's Godavari College of Engineering, Jalgaon					
SrNo	Days	Topic	Time	Seminar Hall/Lab	Resource Person
1	Day-1: Wednesday 20-03-2024	Inaugural Session	10.15 AM to 11.00 AM	Seminar Hall	Mr.Niraj Joshi
		Dive deep into HTML,CSS & Bootstrap fundamentals	11.00 AM to 01.00 PM	Computer Center	Mr.Niraj Joshi
		Hands on Personal Portfolio Mini Project	02.00 PM to 05.00 PM	Computer Center	
2	Day-2: Thursday 21-03-2024	Hands on Dynamic digital clock & developing a Movies App	10.30 AM to 01.00 PM	Computer Center	Mr.Niraj Joshi
		Hands on Recent Technologies: React.js & Next.js	02.00 PM to 05.00 PM	Computer Center	
3	Day-3: Friday 22-03-2024	Introduction of Data Science, Machine Learning, Artificial Intelligence	10.30 AM to 01.00 PM	Computer Center	Mr.Rohit Shah
		Hands on Data Science, Machine Learning, Artificial Intelligence	02.00 PM to 05.00 PM	Computer Center	





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



BPCL Rd, M-Sector, Patil Nagar, MIDC, Jalgaon, Maharashtra 425003, India

Latitude

21.00501836°

Longitude

75.59805567°

Local 11:31:18 AM

GMT 06:01:18 AM

Altitude 221 m

Friday, 22.03.2024



GPS Map Camera

Jalgaon, Maharashtra, India

AH46, M-Sector, Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

Lat 21.004737°

Long 75.59728°

21/03/24 10:33 AM GMT +05:30

Google



GPS Map Camera

Jalgaon, Maharashtra, India

AH46, M-Sector, Patil Nagar, Additional MIDC, Jalgaon, Maharashtra 425003, India

Lat 21.004757°

Long 75.597163°

20/03/24 11:00 AM GMT +05:30

Google



Godavari Foundation's,

Godavari College of Engineering, Jalgaon

Organizes
Workshop on
**Full Stack Development &
Artificial Intelligence Hands on Training**
With
Technical Training Partner **Felix-IT System Pune**

 20th -22nd March 2024

 10:30 AM

 Computer Center

Prof. Velchand Hole
Program Co-ordinator

Dr. Vijaykumar Wankhede
T&P Officer

Prof. Hemant T. Ingale
Dean Academics

Dr. Vijaykumar
Principal



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Godavari Foundation's

Godavari College of Engineering, Jalgaon

Department of Basic Sciences and Humanities

Div -D Attendance Sheet

Event – Expert Talk on Artificial Intelligence By Mr.Rohit Shah Data Scientist Flex-IT System,Pune

Program Co-ordinator:-Prof. Devpal Yadav

Date- 22/03/2024 Time:- 10.30

Roll No.	Student Name	Sign
130	Atkale Uday Ishwar	
131	Badgujar Chaitanya Satish	<i>C.S. Badgujar</i>
132	Bari Neha Santosh	<i>Neha Bari</i>
133	Bhoite Tejas Sanjay	<i>Bhoite</i>
134	Chaudhari Diksha Deepak	<i>Diksha</i>
135	Chaudhari Gaurav Sham	<i>Gaurav</i>
136	Chaudhari Lokesh Vikas	<i>Lokesh</i>
137	Chaudhari Nikita Kailas	<i>Nikita</i>
138	Chaudhari Rutuja Narendra	<i>R.N.C.</i>
139	Chaudhari Yash Anil	<i>Yash</i>
140	Choudhary Prachi	<i>Prachi</i>
141	Dhande Harsha Rajendra	<i>Harsha</i>
142	Drakshe Om Arun	<i>Om</i>
143	Gadekar Diksha Rajendra	<i>Diksha</i>
144	Gaikwad Arth Manojkumar	<i>Arth</i>
145	Ghongate Krutika Jitendra	<i>Krutika</i>
146	Jadhav Akash Sambhaji	<i>Akash</i>
147	Jadhav Tejas Ravindra	<i>Tejas</i>
148	Kale Dipak Gajanan	<i>Dipak</i>
149	Khatik Aefaj Jakir	<i>Aefaj</i>
150	Kshirsagar Aachal Sanjiv	<i>A. Kshirsagar</i>
151	Kulkarni Shravani Mahesh	<i>Shravani</i>
152	Lagad Pravin Prakash	<i>Pravin</i>
153	Lanjudkar Renuka Kailas	
154	Lokhande Shubhangi Ravindra	<i>Shubhangi</i>
155	Mahajan Sachin Dnyaneshwar	
156	Mahajan Satyam Murlidhar	<i>Satyam</i>

[Signature]
H.O.D.
(AI & DS)
Godavari College of Engg. Jalgaon

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	The Electrical engineering department organised today an Expert talk on "Fundamentals of Machine today and tomorrow"
Year	2023-2024
Date:	26/09/2023
Details of Program	<p>The Electrical engineering department organised today an Expert talk on "Fundamentals of Machine today and tomorrow"</p> <p>Event Speaker (Retired H.O.D Government Polytechnic) Prof.Avinash zope Sir on 26/09/2023</p> <p>FB LINK https://www.facebook.com/gfgcoejal</p>

Number of students present:

Total Count
54





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Online Seminar on Government and Corporate Funding Schemes and Opportunities

Organized by: IEEE Student Branch, GF's Godavari College of Engineering, Jalgaon

Under the aegis of: IQAC and IIC

We are delighted to invite you to an insightful online seminar on "Government and Corporate Funding Schemes and Opportunities". This seminar aims to provide valuable information and guidance on securing funding for various projects and initiatives.



Seminar Details:

Date: Friday, 1st September 2023

Time: 3:00 PM onwards

Platform: Google Meet

Google Meet Link: Join the Seminar

Present No .20

Who Can Attend:

Diploma & Engineering Students

Research Scholars

Faculty Members

Resource Person:

Dr. Kiran Talele

Dean - Students, Alumni & External Relations

Sardar Patel Institute of Technology, Andheri, Mumbai

Regards:

Prof. Tushar Koli

Coordinator, IQAC

Prof. Atul A. Barhate

Convener, Institution's Innovation Council (IIC)

Prof. Hemant T. Ingale

Academic Dean, Vice President - Institution's Innovation Council (IIC)

Branch Counselor, IEEE Student Branch

Dr. Vijaykumar

Principal & President, Institution's Innovation Council (IIC)



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



Godavari Foundation's,
Godavari College of Engineering, Jalgaon
IEEE Student Branch
In Association with
IQAC & IIC
Organizing a Expert Talk (Online)
on
'Government and Corporate Funding
Schemes & Opportunities'
on
1st Sept. 2023 at 3:00 PM



Dr. Kiran Talele
Dean-Students,
Alumni & External Relations @ Sardar
Patel Institute of Technology
Andheri Mumbai

Prof. Tushar Koli
Coordinator, IQAC

Prof. Atul A. Barhate
Convener, IIC

Prof. Hemant T. Ingale
IEEE Branch Counselor

Dr. Vijaykumar
Principal & President, IIC



Dr. Kiran Talele
Dean-Students,
Alumni & External Relations @ Sardar
Patel Institute of Technology
Andheri Mumbai

Prof. Tushar Koli
Coordinator, IQAC

Prof. Atul A. Barhate
Convener, IIC

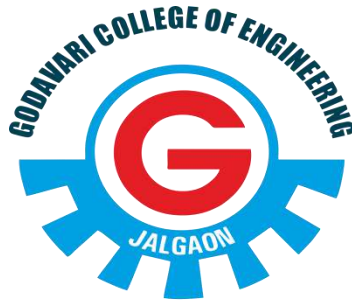
Prof. Hemant T. Ingale
IEEE Branch Counselor

Dr. Vijaykumar
Principal & President, IIC

IEEE Bombay Section SAC Sponsored

"Technovation-2023"

25 March, 2023



Estd. 1999



IEEE BS Student Activities Committee (SAC) Has Organized Technovation-2k23, Hosted By Gf's Godavari College Of Engineering, Jalgaon. Technovation-2023 Is A Technical Project Competition Cum Exhibition. It Allows Individuals Or Teams Of Undergraduate Students To Demonstrate What They Have Learnt Or Worked On Throughout Their Undergraduate Career. Participation Team Was From The District Of Dhule, Jalgaon, Nandurbar, Nashik.

Date: 25TM MARCH, 2023 @ 10:00 AM - 4:00 PM

125 students, 34 projects

Participation Fees for IEEE Members = Rs. 100/-
Participation Fees for Non-IEEE Members = Rs. 300/-

Important Dates:

Last Date of Registration: 22 March, 2023

Competition and Exhibition Date: 25 March 2023.

Registration Link:

https://docs.google.com/forms/d/e/1FAIpQLScS_GoM9qaa4PwqZv9lqqYgXMFhzcS4Vd9NOMORm1II17EXmg/viewform

Coordinator: Prof. Shafeequerrahman S. Ahmed. (9960877572)

Convener: Prof. Hemant Ingale, IEEE Student Branch Counselor

Co-Conveners: Prof. Tushar Koli, IQAC Co-ordinator. Prof. Atul Barhate, IIC Convener.

Agenda

Date: 25 March, 2023

1. Welcome by Anchor - (10.00 to 10.05 am)
2. Lamp Lighting & Sarasvati Vandana
(10.05 to 10.10 am)
3. Briefing of Objectives by Prof. Hemant T. Ingale, Convener -
IEEE BS & Dean-Academics, GFGCOEJ (10.10 to 10.15 am)
4. Speech by Principal : GFGCOE, SFIT
(10.15 to 10.20am)
5. Introduction of Dr. Dattatray Sawant, Chair, IEEE BS SAC &
Speech (10.20 to 10.30 am)
6. Speech by Dr. Pramod Bhide (10.30 to 10.40 am)
7. Vote of Thanks by Program Coordinator, (10.40 to 10.45am)

After that moving towards starting the Project Competition, judged by Dr. Dattatray Sawant, Dr. Pramod Bhide, Prof. M. N. Patil.

The Technovation-2K23 Project Exhibition competition is organized by IEEE Bombay Section Students Activity Committee (SAC) & GF's Godavari COE Jalgaon, to recognize the talent and capacity in engineering & technology students. It is very important for the engineering professionals how they represent their selves to other in their respective fields as quoted by Dr. Dattatray Sawant. Everyone is

having his sixth sense, his own ideation, his own creative thinking. And this platform is made available to engineering technocrats to show up their ideology through their project work. They need to be focus on consistent hard work & perseverance This could be a good start of preparing world personality through such valuable project competitions and students must grab this opportunity of become a master mind as advised by Hon. Dr. Ulhas Patil sir – President, Godavari Foundation. Principal Dr. Vijaykumar Patil sir has elaborated the vision behind engineering professional institutes to take part in the mission of IEEE BS SAC.



Godavari Foundation's
Godavari College of
Engineering, Jalgaon



IEEE BOMBAY SECTION'S STUDENT ACTIVITIES COMMITTEE ORGANISES

TECHNOVATION 2023

HOSTING BY

GODAVARI COLLEGE OF ENGINEERING, JALGAON

TECHNOVATION 2023 IS TECHNICAL PROJECT COMPETITION CUM EXHIBITION ORGANIZED BY IEEE BOMBAY SECTION'S STUDENT ACTIVITIES COMMITTEE (SAC). IT ALLOWS INDIVIDUALS OR TEAMS OF UNDERGRADUATE STUDENTS TO DEMONSTRATE WHAT THEY HAVE LEARNED OR WORKED ON THROUGHOUT THEIR UNDERGRADUATE CAREER.

NOTE:
PARTICIPATION TEAM FROM THE DISTRICT OF
DHULE, JALGAON, NANDURBAR, NASHIK.

 **25TH MARCH, 2023**

 **10:00 AM - 4:00 PM**

SCAN AND REGISTER



AWARD SPONSOR



SANJIVANI COLLEGE OF ENGINEERING
(An Autonomous Institute)
Affiliated to Savitribai Phule Pune University | Accredited by AICTE by NAAC



MERCH SPONSOR



TECHNOVATION 2023				
Sr. No.	Name	College Name	Ph. No.	Project Title
1	Harshada Narendra Kshirsagar	Godavari College Of Engineering Jalgaon	8600326627	Online Birth Certifications system.
	Ashwini Gajanan Chaudhari		8766419599	
	Prathmesh Ashok Kharche		9307158096	
2	Aditi Anil Khachane	Godavari College Of Engineering Jalgaon	9921265116	Pharmacy Management System
	Swati Sunil Sarode		8208990377	
	Pragati Pradip Sarode		7666693501	
3	Varsha Subhash Patil	Godavari College Of Engineering Jalgaon	9545670782	IOT based Agriculture Monitoring system using Aurdino and NODE MCU.
	Pritesh Ashok Narkhede		8806535142	
	Rupesh Nitin Patil		9175460154	
	Kunal Mohan Kawale		8600780102	
4	Sayyed Aarzoo Ahmed Mehdi	Godavari College Of Engineering Jalgaon	9423769207	Electromechanical smart Switch System for EV using IOT
	Roshani Dnyaneshwar Patil		9834582023	
	Gaurav Sonar		9860637572	
	Sonar Jayesh Gopal		9881649405	
5	Mayuri Sandip Bhavsar	Godavari College Of Engineering Jalgaon	8999365958	Android Switch Recognition Noticeboard using WiFi GSM module.
	Kalpesh Ganesh Patil		7721800822	
	Sonam Rajkumar Mali		9673989041	
	Devendra Ramesh patil		8698934516	
6	SHUBHAM AVTALE	Godavari College Of Engineering Jalgaon	8007628254	Home Automation and security System
	Tejaswini shivcharan raut		9021804178	
	Prachi Dinesh Patil		8180897089	
	Yashodeep Madhav Borse		9420414759	
7	Darpan Arjun Chaudhari	Godavari College Of Engineering Jalgaon	9423649759	Fire Fighting Robot using IOT
	Hitesh rajendra Chaudhari		9172113519	
	Parvin Kumar badiram balera		9689814065	
	Sonal Naphade		7248948193	
8	Yogeshwari Pawar	Godavari College Of Engineering Jalgaon	9307073275	Digital Name plate with Digital Sensing.
	Harshada pathak		7499539008	
	Trupti Chaudhari		7558477266	
9	Kalpesh Ashok Chaudhari	Godavari College Of Engineering Jalgaon	8605660216	Vehicle Control and Monitoring for safe driving
	Pramod Dattatray Dharmadhikari		8390134600	
	Shubhangi More		8888773351	
	Manisha Patil		8381093719	
10	Neha Rajendra Dhake	Godavari College Of Engineering Jalgaon	7264894678	Smart Medicine Box
	Nayna Chaudhari		7768820036	
	Sayli Ravte		7822855127	
	Swapnil shele		8408900307	

11	Chinmay Ravindra Newadkar	Godavari College Of Engineering Jalgaon	7741906823	Multiple Hollow hemispherical Solar Collector for Healthy and Ecological way to prevent food Spoilage.
	Vedant Kaustubhmani Kulkarni		7666337801	
	Lalit Sunil Jadhav			
	Ninad Pravin Khandare			
12	RISHANT PRALHAD PATIL	Sandip Institute of Technology and Research Centre	7588499748	Fancy Number plate detection using machine learning algorithm.
	RUSHABH SANTOSH KARNAVAT		9067905051	
	KIRTEE CHANDRAKANT NARKHEDE		9325171367	
	Dr. Omkar Suresh Vaidya		9403163046	
13	Akshay kumbhar	Godavari College Of Engineering Jalgaon	8530417858	Devnagari Script based vehicle number plate
	Gaurav Mahajan		9403258527	
	Dnyaneshwar shirsale		9327142325	
	Vishal		7887697823	
14	Rahul Sarode	Godavari College Of Engineering Jalgaon	7057197625	Door Lock open using Finger Print.
	Vaibhav Bari		9527425750	
	Rahul maheshri		9767373029	
	Sujit patil		8421296712	
15	Atul Adakamol	Godavari College Of Engineering Jalgaon	7972956681	IOT based Smart Agricultural monitoring and Irrigation System
	Vivek Ahire		9637359543	
	Sudarshan Jadhav		7507516439	
	Komal Bagade		7506541729	
16	Devyani Vishnu Falak	Godavari College Of Engineering Jalgaon	9359471225	Smart security Pole
	Sarvesh Rajendra Chaudhari		9284960358	
	Vaishnav suresh Chaudhari		9970748332	
17	Disha Dilip Bhamare	Snjb's KBJ College of engineering chandwad	9307425721	IOT based Energy Consumption monitoring with smart Automation
	Bachhav pallavi Mharu		9307507348	
	Nikam Roshan Devidas		8605628035	
18	Gopal Satilal Badgujar	Godavari College Of Engineering Jalgaon	8805305076	Smart Society Management System
	Mohit Gopalsing Pardeshi		7507711270	
	Mayur Pandurang Jagtap		8766478121	
	Tejaswini Vijay Sonawane		8010591771	
19	Jeevan Purushottam Aher	Pune vidyarthi grih collage of engineering Nashik	8956995131	Car Security System using Flutter and IOT
	Virendra Mahendra Dhanray		9730203194	
	Sakshi Purushottam Jagdale		7620334704	
	Shreyasi Mohan Bagul		8975339165	
20	Harshal Sunil Pardeshi	Godavari College Of		Automatic Curtain mover

		Engineering Jalgaon	9096886882	
	Narendra Yograj Mahajan		7350590535	
	Shashikant Digambar Yevale		7030449664	
	Purnima Prabhakar Sabale		8080202609	
21	Mahendra ishwar mistari	Godavari College Of Engineering Jalgaon	9691896682	Message sending using AI
22	Prasad Rathod	K.K. Wagh Institute of Engineering Education and Research	7666978497	Development of Capacity voltage sensor.
	Purva Sonawane		8888644035	
	Piyush Barhate		8208751056	
23	Kunal Arun Deshmukh	SSVPS'S B.S. Deore College of Engineering Dhule	7057978047	Sentiment analysis on social media
	Prasad Rajendra Khairnar		7821013670	
24	Neha Nitin Kadam	K.K. Wagh Institute of Engineering Education and Research	7038874644	Classification of Ischemic stokes using machine learning approach.
	Tejashree Swapnil Binaykiya		8830087923	
	Anuja Kiran Patil		9834730068	
	Janhavi Shyam Jadhav		8080835413	
25	Dhanashri Sunil Patil	Godavari College Of Engineering Jalgaon	7822885514	
	Vivek Kailas Patil		9527690278	
	Harshada Bhumeswar Satpute		8208359618	
26	Rushikesh Gaikwad	K K Wagh Institute of Engineering Education and Research, Nashik	9403185820	Crocket Shot assessment using deep learning mechanism
27	Gayatri Shashikant Salunkhe	Godavari College Of Engineering Jalgaon	9284941952	Patent monitoring system using IOT
	Vaishnavi Ramchandra Saindane		8263088308	
	Mayuri Ramchandra Koli		7083229622	
28	Tejas pravin bhopale	Godavari College Of Engineering Jalgaon	9373658644	LoRa based automatic water level controller
	Komal prakash patil		7066327014	
	Kiran patil		7420811351	
	Savita Rathod		8484995220	
29	Mayur Ravindra Chopade	Godavari College Of Engineering Jalgaon	9156407429	Design and Control Logic Development for Auto Mains Failure System between Electric Board & Diesel Generator
	Mohit Gajanan Lokhande		7767991712	
	Devashish Shrinivas Patil		7447890248	
	Shaikh Samir Shaikh Nasir		8087177835	
30	Tejas chaudhari	Godavari College Of Engineering Jalgaon	9309508454	Solar Base Fast Charging Station in College Campus
	Pankaj shinde		9834606195	
	Rohit katole		9765917043	
	Bhushan patil,		7774988558	
	rushikesh patil			
31	Tina Borole	Godavari College Of Engineering Jalgaon	7757929814	Fire Stock Management System.
	Harshali Narkhede		7843011261	
	Madhuri Kamble		7709732387	
	Chhaya Chaudhari		7744938084	
32	Hitesh Rajendra Chaudhari	Godavari College Of Engineering Jalgaon	9730291077	Solar DP Microgrid

	Nilesh Sanjay Patil		8698875324	
	Bhushan samadhan Sonawane		9766692462	
	Rahul Jamsing Pawara		8767278006	
	Sachin Narendra Sonawane			
33	Kalpana Bhika Patil	Godavari College Of Engineering Jalgaon	7499527835	Home Automation using Alexa
	Amol shantaram Chaudhari			
	Harshal Raju Patil		8552039531	
	Shubham baliram umale		8177938072	
	Rushikesh shamsing Patil			
34	Raju Madhukar Rathod	Godavari College Of Engineering Jalgaon	8806378395	Solar Power Monitoring using Microcontroller
	Rahul Santosh Gayakwad		9309773068	
	Pravin Anil Patil		9309710521	
	Bharat Devidas Rathod		9309844580	





गोदावरीत टेक्नोव्हेशन २०२३ चे उद्घाटन

जळगाव, (वा.) मुंबई, पुणे यासारख्या विभागांमध्ये प्रचंड टॅलेंट आहे. आयईईईच्या माध्यमातून राज्यभरात दौरे करतांना संपूर्ण महाराष्ट्रातही अशा टॅलेंटचा शोध घेण्यासाठी सात विभाग करण्यात आले. या सात विभागांपैकी उत्तर महाराष्ट्रातही टेक्नोव्हेशन या स्पर्धेचे आयोजन करण्यात आले. प्रकल्प स्पर्धांच्या आयोजनात गोदावरी अभियांत्रिकी महाविद्यालयाने जोरदार सुरुवात केली असून संशोधनात्मक स्पर्धामध्ये गोदावरी 'बेस्ट' असल्याचे प्रतिपादन आयईईई बॉम्बे स्टुडंट सेक्शन कमिटीचे दत्तात्रय सावंत यांनी केले. जळगाव येथे गोदावरी अभियांत्रिकी महाविद्यालयात आयईईई बॉम्बे स्टुडंट सेक्शन अँक्टीव्हिटी कमिटीच्या संयुक्त विद्यमाने टेक्नोव्हेशन २०२३ या प्रकल्प स्पर्धेचे दत्तात्रय सावंत यांच्या हस्ते उद्घाटन करण्यात आले. यावेळी ते बोलत होते. याप्रसंगी व्यासपीठावर गोदावरी फाऊंडेशनचे अध्यक्ष माजी खा. डॉ. उल्हास पाटील, गोदावरी अभियांत्रिकीचे प्राचार्य डॉ. विजयकुमार



अभियांत्रिकी १११ विद्यार्थ्यांचे सादरीकरण

जळगाव, धुळे, नंदुरबार व नाशिक जिल्ह्यातील अभियांत्रिकी महाविद्यालयाच्या अंतिम वर्षातील विद्यार्थ्यांनी सहभाग नोंदविला आहे. यात एकूण ३१ प्रकल्प प्रदर्शनासाठी ठेवण्यात आले असून सुमारे १११ विद्यार्थ्यांनी त्यांचे प्रकल्पांचे प्रदर्शन भरविले. यात गोदावरी अभियांत्रिकी महाविद्यालयातील ११ प्रकल्प आहे. दरम्यान गोदावरी अभियांत्रिकी महाविद्यालयातील टीम ही माझ्या अपेक्षेपेक्षाही सर्वोत्तम काम करीत असल्याचे गौरवोद्गारही डॉ. उल्हास पाटील यांनी व्यक्त केले.

पाटील, अधिष्ठाता व आयईईई स्टुडंट ब्रँचचे समुपदेशक तथा प्रकल्प स्पर्धेचे समन्वयक प्रा. हेमंत इंगळे, डॉ. प्रमोद भिडे, प्रा. दीपक झांबरे, अधिष्ठाता व महाविद्यालय विकास टेक्नोव्हेशन २०२३ चे समन्वयक प्रा. शफीक अंसारी हे उपस्थित होते. दत्तात्रय सावंत पुढे म्हणाले की, विद्यार्थ्यांच्या प्रगतीसाठी हे उत्तम

व्यासपीठ असून या स्पर्धेत विजयी स्पर्धकांना कोपरगावला १५ रोजी होणाऱ्या अंतिम फेरीत सहभागी होता येणार आहे. टेक्नोव्हेशन या स्पर्धेचे गोदावरी च्या टीमने उत्तम आयोजन केल्याचेही त्यांनी सांगितले. यावेळी डॉ. प्रमोद भिडे यांनीही विद्यार्थ्यांना मार्गदर्शन केले. प्रास्ताविक प्राचार्य डॉ. विजयकुमार पाटील यांनी केले.

मास्टरमाइंडची संधी

विद्यार्थ्यांमधील बौद्धिक क्षमता ओळखण्यासाठी आणि त्यांचे कौशल्य सादर करण्यासाठी या स्पर्धेचे आयोजन केले आहे. आयुष्यात तुम्ही स्वतःला कसे सादर करता हे खूप महत्वाचे आहे. प्रत्येकाला एक सिक्स सेन्स असतो. आयडीया असते. या सिक्स सेन्सचा आणि कल्पना शक्तीचा वापर करण्यासाठी हे व्यासपीठ आहे. त्यासाठी सातत्य आणि कठोर परिश्रम हे आवश्यक आहेत. जागतिक व्यक्तीमत्त्व होण्याची ही एक नवीन सुरुवात असून प्रकल्प स्पर्धा ही मास्टर माइंड होण्याची सुवर्णसंधी असल्याचा सल्ला माजी खा. डॉ. उल्हास पाटील यांनी स्पर्धेतील सहभागी विद्यार्थ्यांना दिला.



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Maharashtra state Innovation Challenges by Mr.Shrikant lambode & Mahesh Chaudhary
Year	2023-2024
Date:	25/09/2023
Details of Program	<p>-</p> <p>Maharashtra state Innovation Challenges by Mr.Shrikant lambode & Mahesh Chaudhary</p> <p>FB LINK</p> <p>https://m.facebook.com/story.php?story_fbid=pfbid0489X8xacw161VvmSy2MaT5mtcQxYGoYXSs9X4PnMQwiZHpxe9HcwaxDCm6cTm2NBl&id=100063789711244&mibextid=9R9pXO</p>

Number of students present:

Total Count
66



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



Estd. 1999



कोशल्यम् पलेम्



Maharashtra
State Innovation
Society

Department of skills ,Employment, Entrepreneurship & Innovation
Government of Maharashtra

Maharashtra State Innovation Socitey

MAHARASHTRA

STUDENT INNOVATION CHALLENGE

A PLATFORM TO PROMOTE STUDENT'S INNOVATIONS



Hey, student's! Do you have a
startup idea? OR

Any idea that has the power to revolutionize and
solve problems in an innovative ways?

Resource Person

Mr. Shrikant Lambode Mr. Mahesh Chaudhari

25th Sept. 2023

03:00 PM

Dr. APJ Abdul Kalam Hall

DREAM, INNOVATE & TRANSFORM

For more infomation www.msins.in Or SCAN the QR code





**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



Institution's Innovation Council

Program Report on

SMART INDIA HACKATHON-2023

(INTERNAL HACKATHON)

Objectives: To integrate the efforts towards PM's vision of Digital India and to promote digital literacy in order to make development a comprehensive mass movement. MHRD, AICTE, i4C, Hero and Hack2Skill were found to organize the 6th edition of this initiative - Smart India Hackathon.

Benefits in terms of learning/skill/knowledge development: Smart India Hackathon is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.

Program Coordinator (SPOC): Prof. Mahesh H Patil

Department Coordinators: Prof Sachin Maheshri (Electrical)

Prof. Nilesh Chaudhari (Computer)

Prof. Kishor Mahajan (Mechanical)

Prof. Vijay D Chaudhari (Electronics & Telecom)

Date and Time: Start Date:27/09/2023-End Date: 27/09/2023-Time:12.45pm onwards

Godavari Foundation's
Godavari College of Engineering, Jalgaon MH
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Godavari Foundations
Godavari College of Engineering & Polytechnic, Jalgaon
"Internal Hackathon (SIH 2023) "
Schedule of Program

Sr.No.	Schedule of program	Time
Wednesday 27/09/2023		
1.	Arrival of guest/Judges with I/C principal Prof.H.T Ingale (Academic dean) SPOC Program coordinator Prof Mahesh H.Patil Hod (Electrical Dept) ,all department Hod,all Dean etc.	12.45 pm
2.	Dip prajwanlan by guest/Judges with I/C principal Prof.H.T Ingale (Academic dean) SPOC (Single point of contact) Prof Mahesh H.Patil Hod (Electrical Dept) ,all department Hod,all Dean etc.	12.50 pm
3.	Introduction of guest/Judges	12.55 pm
4.	Welcome of guest/Judges by offering buckets 1. Mr.Girish S Ahirrao proprietor Kripal engg works,Jalgaon (Industry Guest/Judge 1 – Prof.H.T Ingale(Academic dean) GF's GCOE Jalgaon 2. Mr.Ashfaq Shaikh a Senior Software Developer Leading in the API Banking.At SoftAid Computers Jalgaon. (Industry Guest Judge 2)- Prof.H.T Ingale(Academic dean) GF's GCOE Jalgaon 3. Mr.Tushar Koli HoD Mechanical Engineering Department GF's GCOE Jalgaon (Academic Guest/Judge 3) - Prof.H.T Ingale(Academic dean) GF's GCOE Jalgaon	1.00 pm to 1.15 pm
5.	Introduction of Internal Hackathon & SIH 2023 by SPOC (Single point of contact) Prof Mahesh H.Patil Hod (Electrical Dept)	1.15 pm
6.	Enlightenment to students of Internal Hackathon & SIH 2023 by Incharge principal Prof.H.T Ingale(Academic dean) GF's GCOE Jalgaon	1.20 pm
7.	Presentation by participants with team members.	1.30 pm
8.	Prize distribution ceremony	3.30 pm
9.	Valedictory & Vote of Thanks.	3.45 pm

Venue of Event-Dr.A.P.J Abdul Kalam Hall, GF's GCOE Jalgaon.



SPOC -Prof Mahesh H.Patil Hod (Electrical Dept)



Principal

Department Project Coordinator

1. Prof. S.R Maheshri.
2. Prof. N.Y Chaudhary
3. Prof. K.M Mahajan.
4. Prof. V.D Chaudhari.
5. Prof.Vaishnavi Narkhede.



**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



Mode of Conduct: Offline

Guest/Judges:

- Mr. Girish Ahirao, Proprietor Kripal Engineering Works Jalgaon, Maharashtra.
- Mr Ashfaq Shaikh, Senior Software Developer Leading in the API Banking, SOFTAID Computers Ltd. Jalgaon Maharashtra.
- Prof. Tushar Koli Head of Mechanical Engineering, GFGCOE Jalgaon, Maharashtra.

Key Learning and Take-Aways:

Smart India Hackathon is a nation level technical event. The event is Organized by Ministry of Education (MoE) Government of India. It's very important program for all the Engineering institute students, they can showcase their talent in front of Industry and Government Ministries.

"Smart India Hackathon 2023 is a nationwide initiative to provide students a platform to solve some of the pressing problems, we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving".

on date 27th September 2023 the #Internal_Hackathon competition happened at #GF's #GCOE_Jalgaon at college level. Total 19 teams participated in the Internal Hackathon and presented their idea on the various themes decided by SIH 2023. For the competition #Mr #Girish_Ahirrao (Director Krupal Engineering Works), Mr_Ashfaq_Shaikh (Senior Software Developer SOFTAID Computers) and Prof._Tushar Koli (HOD Mechanical Department, GF'S GCOE) were present as judges.

Prof._M. H. Patil (SPOC SIH23), presented preamble to the program. For the inauguration of the Internal Hackathon, the chief guests Mr. Girish Ahirrao, Mr. Ashpak Shaikh, #Prof_Hemant #Ingale (Dean Academics), Prof. MH Patil (HOD Elect. Dept.), Prof. Tushar Koli (HOD Mech. Dept.), #Prof_Nilesh_Wani (HOD. Comp. Dept.), #Dr_AnilKumar #Vishwakarma (HOD AI&DS) & #Dr_VijayKumar_Wankhede (T & P officer), were present. Prof. Hemant Ingale given warm welcome, and felicitation to the chief guests, and given best wishes to all the participants of the competition.

During completion the students presented the problem statement and their ideas of solution over the prescribed themes, and answered the questions asked by judges, very impressively.

In valedictory, the judges Mr. Girish Ahirrao and Mr. Ashpak Shaikh, guided the students and appreciated their efforts.

The winners of the competition are:

First Prize: - Adventure Group

#Participants: - Khushbu Patil, Gitanjali Shevgan, Gayatri Chaudhari, Sejal Sonar, Gaurav Patil & Tejas Rane.

Second Prize: - Smart Defender

#Participants: - Vaishnav Chaudhari, Tirtharaj Patil, Jayesh Aambekar, Jay Khadase, Shruti Sonar & Aaditi Pawar.

Third Prize: - Rebooters

#Participants: - Mahendra Mistry, Madhuri Nikam, Khushi Mahajan, Sandhya Brahmne, Gayatri Bhirud & Ganeshraj Patil.

The program was hosted by Ms Shweta Borase & Mr Devesh Patil. Vote of thanks was delivered by Ms. Sanika Rajkule. To make the program successful, all the departmental project coordinators; Prof Kishor Mahajan, Prof Nilesh Chaudhari, Prof. Vijay D. Chaudhari & Prof. Sachin Maheshri taken all the hard work, under the guidance of Prof. Hemant Ingale & Prof. M H Patil (SPOC SIH23).

Hon. Dr. Ulhas Patil sir and #Hon_Dr. #Ketaki_Tai_Patil, conveyed their best wishes for the success of the program.



URL 1:

<https://www.facebook.com/share/CEM886Dqr8Zdhjuo/?mibextid=xfxF2i>

URL 2:


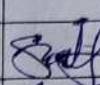
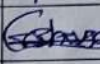
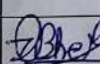
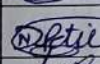
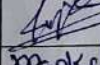
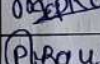
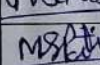
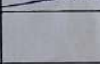
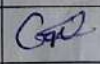
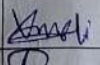
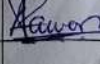
<https://www.facebook.com/100063789711244/posts/791764789626504/?mibextid=xfxF2i&rdid=vF4sLEuoiXorG6GJ>

No. of Students Participants: 102 (Teams 17)

Mentor 2 (Optional)	Prof. Yogesh Fengade	9403326264	C.E Dept	Faculty	
Team 15: Just Recycle (Comp)					
Team Leader	Wajeeha Vazir hasan Sayyed	9607145642	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Mansi Atul Vanjari	7666976080	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Awes Sharif Khan	7875997521	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Kadir Hamid Khatik	9579153642	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Juned Mohammed Uddin Peerzade	8767053800	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Adnan Abdul rehman Deshmukh	9665650810	Computer Engineering	Third Year	<i>[Signature]</i>
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	Computer Engineering	Third Year	<i>[Signature]</i>
Mentor 2 (Optional)	Prof. Yogesh Fengde	9403326264	Computer Engineering	Third Year	

Team 16	The AG-VE TUBES				
Team leader	Khusbu patil	7057912806	CSE	III	<i>[Signature]</i>
Team member	Gitanjali shewgan	8208735390	CSE	III	<i>[Signature]</i>
Team member	Sejal sonat	7038468956	CSE	III	<i>[Signature]</i>
Team member	Gayatri chandelkar	9322219640	CSE	III	<i>[Signature]</i>
Team member	Tegor Kane	9370351341	CSE	III	<i>[Signature]</i>
Team member	gaurav patil	8080565169	BE	III	<i>[Signature]</i>
The Rebooters					
Team leader	Mahendra Mishra	9691896682	CSE	III	<i>[Signature]</i>
Team member	Madhuri Nikam	8275600025	CSE	III	<i>[Signature]</i>
-II-	Sandhya Baramkane	9175409651	CSE	III	<i>[Signature]</i>
-II-	Khushi Mahajan	8379979242	CSE	III	<i>[Signature]</i>
-II-	Gayatri Bhind	7387145199	CSE	III	
-II-	Ganeshroaj Pahi	9322290972	CSE	III	

Godavari Foundation's
Godavari College of Engineering, Jalgaon MH
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Team 12: Code Panthers (Comp)					
Team Leader	Praful sharad sonawane	9518768521	Computer Engineering	Third Year	
Team Member	Sojal annasaheb gudhe	7020869479	Computer Engineering	Third Year	S.A. Gudhe
Team Member	Shubham dattaram sandanshiv	9702699840	Computer Engineering	Third Year	
Team Member	Sumit Sanjay badgujar	7620837013	Computer Engineering	Third Year	
Team Member	Sai Deepak Sonawane	8208140095	Computer Engineering	Third Year	JSP
Team Member	Gayatri Umesh Shevgan	9766071405	Computer Engineering	Third Year	
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	Computer Engineering	Third Year	
Mentor 2 (Optional)	Prof. Yogesh Fengde	9403326264	Computer Engineering	Third Year	
Team 13: The Ravagers (Comp)					
Team Leader	Jatin Dilip Bhole	9359016899	Computer Engineering	3rd Year	
Team Member	Nitin Dagadu Patil	9168347182	Computer Engineering	3rd Year	
Team Member	Tejas Arun Bhavsar	7249717588	Computer Engineering	3rd Year	
Team Member	Mrunali Kiran Sapkale	7020940045	Computer Engineering	3rd Year	
Team Member	Pooja Nilesh Bauskar	9322146144	Computer Engineering	3rd Year	
Team Member	Mansee Sunil Rajput	8767247368	Computer Engineering	3rd Year	
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	C.E Dept	Faculty	
Mentor 2 (Optional)	Prof. Yogesh Fengade	9403326264	C.E Dept	Faculty	
Team 14: The Codebuster (Comp)					
Team Leader	Gayatri Gulab Mahajan	9158021168	Comp	3rd	
Team Member	Tanuja Ganesh Deo	9860629731	Comp	3rd	
Team Member	Vaishnavi Vijay Mali	8080041785	Comp	3rd	
Team Member	Abhijeet Vinod Pawar	8329278574	Comp	3rd	
Team Member	Rani Anand Sonawane	8999672047	Comp	3rd	
Team Member	Tamanna Neharu Gavit	7391852791	Comp	3rd	
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	C.E Dept	Faculty	

Godavari Foundation's
Godavari College of Engineering, Jalgaon MH
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Team Member	Ritesh Ganesh Shelake	9370686155	Computer Engineering	Third Year	<i>Ritesh</i>
Team Member	Himanshu Nitin Patil	8390870115	Computer Engineering	Third Year	<i>Himanshu</i>
Team Member	Sakshi Gajanan Wankhade	8446392984	Computer Engineering	Third Year	<i>Sakshi</i>
Team Member	Rucha Shashikant Suryawanshi	7972289542	Computer Engineering	Third Year	<i>Rucha</i>
Team Member	Dhanashri Jitendra Bhamare	9022668616	Computer Engineering	Third Year	<i>Dhanashri</i>
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	Computer Engineering	Third Year	
Mentor 2 (Optional)	Prof. Yogesh Fengde	9403326264	Computer Engineering	Third Year	
Team 10: Best and Brightest (Comp)					
Team Leader	Rakhi Jaysing Rajput	8668822939	COMPUTER ENGINEERING	THIRD YEAR	<i>Rakhi</i>
Team Member	Dnyaneshvari Chatur Wagh	9356613752	COMPUTER ENGINEERING	THIRD YEAR	<i>Dnyaneshvari</i>
Team Member	Sneha Atul Vadnere	9766216646	COMPUTER ENGINEERING	THIRD YEAR	<i>Sneha</i>
Team Member	Darshan Kiran Rane	7499594251	COMPUTER ENGINEERING	THIRD YEAR	<i>Darshan</i>
Team Member	Ashish Vikas Patil	9022368658	COMPUTER ENGINEERING	THIRD YEAR	<i>APatil</i>
Team Member	Krushnal Sanjay Patil	7821882813	COMPUTER ENGINEERING	THIRD YEAR	<i>Krushnal</i>
Mentor 1 (Optional)	Prof. Nilesh Vani	9765880907	COMPUTER ENGINEERING		
Mentor 2 (Optional)	Prof. Nilesh Chaudhari	8446203541	COMPUTER ENGINEERING		
Team 11: Thinker Army (Comp)					
Team Leader	Prashant vijay Patil	9145406269	Computer Engineering	Third Year	<i>Prashant</i>
Team Member	Mayur Gulab Mali	8080656265	Computer Engineering	Third Year	<i>Mayur</i>
Team Member	Tushar Rajendra Dhangar	7028445915	Computer Engineering	Third Year	<i>Tushar</i>
Team Member	Rishikesh Kishor patil	7559166415	Computer Engineering	Third Year	<i>Rishi</i>
Team Member	Dip Prashant patil	7796216905	Computer Engineering	Third Year	
Team Member	Snehal Gajanan patil	9359596034	Computer Engineering	Third Year	<i>Snehal</i>
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	Computer Engineering	Third Year	

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Leader	Jitendra Rule				
Team Member	Nilam Vikas Narkhede	9860555633	Mech	TY	<u>Narkhede</u>
Team Member	Bhagyashri Dilip Vispute	7498346933	Mech	TY	<u>Vispute</u>
Team Member	Sumedh Prashant Deshmukh	8208833094	Mech	TY	
Team Member	Bhupesh Vijay Patil	7620161329	Mech	TY	
Team Member	Niraj Sanjay Hingane	9960984993	Mech	TY	<u>Niraj</u>
Mentor 1 (Optional)	Prof. Kishor Mahajan	7841831345	ME Dept	Faculty	
Mentor 2 (Optional)	Prof. Tushar Koli	9423185087	ME Dept	Faculty	
Team 7: RSPM					
Team Leader	Pradip Nitin Dhobi	7620577034	EE	3rd	<u>Pradip</u>
Team Member	Ritesh Kishor Bavaskar	9518997431	EE	3rd	<u>Ritesh</u>
Team Member	Shubham Gopal Patil	9284782655	EE	3rd	<u>Shubham</u>
Team Member	Manish Kashinath Patil	9860502079	EE	3rd	<u>Manish</u>
Team Member	Pavan Sopan Patil	8329273350	EE	3rd	<u>P.S. Patil</u>
Team Member	Ashwini Tukaram Bhavar	9373431656	EE	3rd	<u>Ashwini</u>
Mentor 1 (Optional)					
Mentor 2 (Optional)					
Team 8: Smart Defended					
Team Leader	Vaishnav S. Chaudhari	9970748332	Electrical	Last Year	
Team Member	Jayesh A. Ambekar	7558390855	Electrical	Last Year	<u>Jayesh</u>
Team Member	Tirtharaj K. Patil	8830597805	Electrical	Last Year	<u>Tirtharaj</u>
Team Member	Shruti Monal Sonar A. Patil	9322301859	Electrical	Last Year	<u>Sonar</u>
Team Member	Jayesh P. Patil Jay M. Khadse	7276911506	Electrical	Last Year	<u>Khadse</u>
Team Member	Sayali N. Mahajan Aditi Pawar	9373269843	Electrical	Last Year	<u>Pawar</u>
Mentor 1 (Optional)	Prop. Harish A. patil ✓	9595099428			
Team 9: Codeco (Comp)					
Team Leader	Vishal Rajendra Bonde	9021449829	Computer Engineering	Third Year	<u>Bonde</u>

Godavari Foundation's
Godavari College of Engineering, Jalgaon MH
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Team Member	Bhardwaj Pramod Patil	8010064529	E&TC	SE	<u>Bhardwaj</u>
Team Member	Anshika Rajendra Patil	9561559480	E&TC	SE	<u>Anshika</u>
Team Member	Kajal Pramod Patil	7385628882	E&TC	SE	<u>Kajal</u>
Team Member	Sejal Nivrutti Satao	8055561488	E&TC	SE	
Mentor 1 (Optional)	Mahesh N. Patil	9890138668	E&TC		
Mentor 2 (Optional)	Hemraj V. Dhande	7588404968	E&TC		
Team 4 : Pawan Bharat (E&TC)					
Team Leader	Sagar Santosh Patil	9076130338	E&TC	SE	<u>Sagar</u>
Team Member	Aakansha Dinesh Thakre	9096214335	E&TC	SE	<u>Aakansha</u>
Team Member	Deepali Gajanan Joshi	7030256201	E&TC	SE	<u>Deepali</u>
Team Member	Vaibhavi Shashikant Sonawane	9145190038	E&TC	SE	<u>Sonawane</u>
Team Member	Divyashri Sanjay Patil	7822831397	E&TC	SE	<u>Divyashri</u>
Team Member	Dipali Arun Patil	8550971847	E&TC	SE	<u>Dipali</u>
Mentor 1 (Optional)	Mahesh N. Patil	9890138668	E&TC		
Mentor 2 (Optional)	Hemraj V. Dhande	7588404968	E&TC		
Team 5: Mech-tech (Mech)					
Team Leader	Kajal Rakesh Vishvakarma	7498479163	Mech	LY	<u>Kajal</u>
Team Member	Nikhil sunil Sonawane	8007918015	Mech	LY	<u>Nikhil</u>
Team Member	Ruksana Raunak Tadvi	8421558561	Mech	LY	<u>Ruksana</u>
Team Member	Abhishek Balu Koli	7264870832	Mech	LY	<u>Abhishek</u>
Team Member	Saurabh Mohan Dhande	8483050822	Mech	LY	<u>Saurabh</u>
Team Member	Pratik Dileep Mahajan	8975050820	Mech	LY	<u>Pratik</u>
Mentor 1 (Optional)	Prof. Kishor Mahajan	7841831345	ME Dept	Faculty	
Mentor 2 (Optional)	Prof. Tushar Koli	9423185087	ME Dept	Faculty	
Team 6 : Aqua-tech (Mech)					
Team	Kamini	8263006625	Mech	LY	<u>Kamini</u>

Photograph:










**GF's Godavari College of
Engineering, Jalgaon MH**
Internal Hackathon 2023
**27 SEPT 2023,
wednesday, 12.45 PM**



**GODAVARI
COLLEGE OF ENGINEERING**
**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)

SIH-2023

Internal Hackathon

Venue: Dr. A. P. J. Abdul Kalam Hall

 <https://www.facebook.com/gfgcoe/>

 <https://www.gfgcoe.in/>

 [@godavaricollegeofengineeri6700](https://www.youtube.com/channel/UC6700)

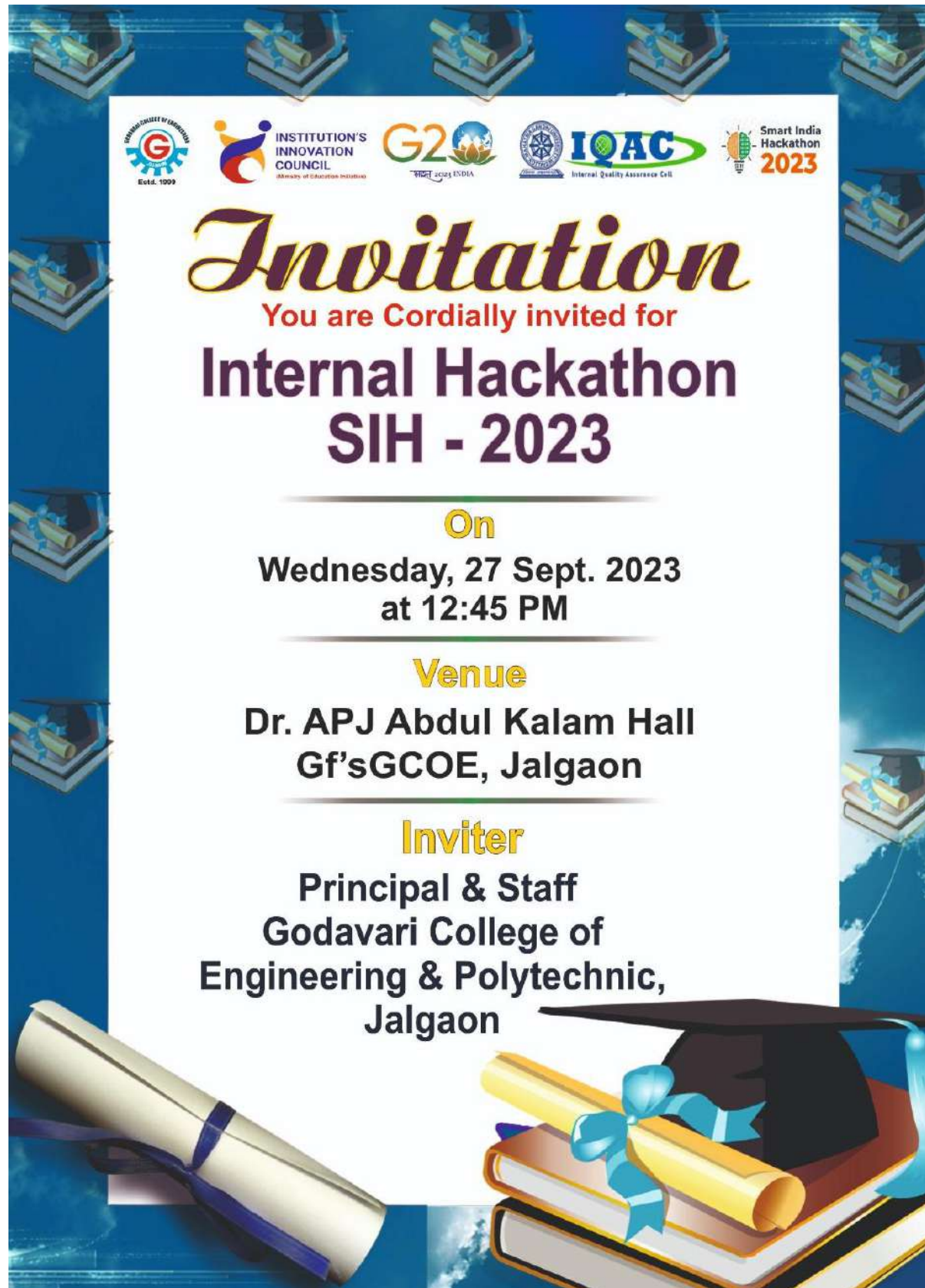


Timeline of SIH 2023








SIH 2023 Senior Timeline

S No.	Task and Activities	Tentative Timeline
1	Launch of Smart India Hackathon	23 rd August 2023
2	Registration & Idea Submission	23 rd August 2023 - 30 th September 2023
3	Idea Evaluation	16 th September 2023 - 15 th October 2023
4	Announcement of Finalist (in Batches)	1 st October 2023 - 16 th October 2023
5	Announcement of the Nodal Center	16 th October 2023
6	Training of Finalist	21 st October 2023 - 31 st October 2023
7	Grand Finale of the Hackathon	3 rd November 2023 - 7 th November 2023 (Tentative)



The poster features a blue background with a border of graduation caps and books. At the top, there are logos for Godavari College of Engineering, Institution's Innovation Council, G20 India, IQAC, and Smart India Hackathon 2023. The main text is centered and reads: 'Invitation' in a large, stylized font, followed by 'You are Cordially invited for' in red, 'Internal Hackathon' in large bold letters, and 'SIH - 2023' in large bold letters. Below this, the date and time are given: 'On Wednesday, 27 Sept. 2023 at 12:45 PM'. The venue is listed as 'Dr. APJ Abdul Kalam Hall Gf'sGCOE, Jalgaon'. The inviter is 'Principal & Staff Godavari College of Engineering & Polytechnic, Jalgaon'. At the bottom, there is an illustration of a rolled-up diploma tied with a blue ribbon and a stack of books with a graduation cap on top.

Invitation
You are Cordially invited for
Internal Hackathon
SIH - 2023

On
Wednesday, 27 Sept. 2023
at 12:45 PM

Venue
Dr. APJ Abdul Kalam Hall
Gf'sGCOE, Jalgaon

Inviter
Principal & Staff
Godavari College of
Engineering & Polytechnic,
Jalgaon

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad





**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad





**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



Godavari Foundation's

GODAVARI COLLEGE OF ENGINEERING

SECOND SHIFT (POLYTECHNIC)

P-51, Dr. Ulhas Patil Nagar, M-Sect., M.I.D.C., Bhusawal Road, JALGAON - 425 003. (M.S.)

☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

Date: 22/09/2023

Subject: Smart India Hackathon 2023 – Nomination


I am pleased to nominate the below team from our college to participate in Smart India Hackathon 2023. AICTE Application No/ UGC Registration/ AISHE code No for our college is .

Team Name as follows,

	Name	Gender (M/F)	Email id	Mobile no.	Stream	Year
Team Leader	Pradip Nitin Dhobi	M	pradipdhobi03082003@gmail.com	7620577034	EE	3rd
Team Member	Ritesh Kishor Bavaskar	M	rohitbavaskar9518@gmail.com	9518997431	EE	3rd
Team Member	Shubham Gopal Patil	M	patilshubham0313@gmail.com	9284782655	EE	3rd
Team Member	Manish Kashinath Patil	M	manishkpatil373@gmail.com	9860502079	EE	3rd
Team Member	Pavan Sopan Patil	M	pavanpatil1432psp@gmail.com	8329273350	EE	3rd
Team Member	Ashwini Tukaram Bhavsar	F	ashwinitb21@gmail.com	9373431656	EE	3rd
Mentor 1 (Optional)						
Mentor 2 (Optional)						

Sincerely,




PRINCIPAL
 Godavari College of Engineering
 Jalgaon. (M.S.)

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING
(NAAC Accredited)

P-51, Dr. Ulhas Patil Nagar, M-Sect., M.I.D.C., Bhusawal Road, JALGAON - 425 003. (M.S.)
☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

S

Date: 25 / 09 /2023

Sub: Smart India Hackathon 2023 – Nomination

I am pleased to nominate team mentioned below from our college to participate in Smart India Hackathon 2023. AISHE code No for our college is C8836.

Team: The Codebuster

	Name	Gender (M/F)	Email id	Mobile no.	Stream	Year
Team Leader	Kajal Rakesh Vishvakarma	Female	kajalvishvakarma2018@gmail.com	7498479163	Mech	LY
Team Member	Nikhil sunil Sonawane	Male	nikhilsonawane967@gmail.com	8007918015	Mech	LY
Team Member	Ruksana Raunak Tadv	Female	ruksanatadavi2002@gmail.com	8421558561	Mech	LY
Team Member	Abhishek Balu Koli	Male	balukoli9158@gmail.com	7264870832	Mech	LY
Team Member	Saurabh Mohan Dhande	Male	saurabhdhande2002@gmail.com	8483050822	Mech	LY
Team Member	Pratik Dileep Mahajan	Male	Pratikmahajan188@gmail.com	8975050820	Mech	LY
Mentor 1 (Optional)	Prof. Kishor Mahajan	Male	mahajankishor87@gmail.com	7841831345	ME Dept	Faculty
Mentor 2 (Optional)	Prof. Tushar Koli	Male	kolitushar09@gmail.com	9423185087	ME Dept	Faculty

Sincerely,




Principal

Dr. Vijaykumar Patil

PRINCIPAL
Godavari College of Engineering
Jalgaon (M.S.)

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING
(NAAC Accredited)
P-51, Dr. Ulhas Patil Nagar, M-Sect., M.I.D.C., Bhusawal Road, JALGAON - 425 003. (M.S.)
☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

Date: 26 / 09 / 2023

Sub: Smart India Hackathon 2023 – Nomination

I am pleased to nominate team mentioned below from our college to participate in Smart India Hackathon 2023. AISHE code No for our college is C8836.

Team: Aqua-tech

	Name	Gender (M/F)	Email id	Mobile no.	Stream	Year
Team Leader	Kamini Jitendra Rule	Female	rulekamini1@gmail.com	8263006625	Mech	LY
Team Member	Nilam Vikas Narkhede	Female	Nilamnarkhede24@gmail.com	9860555633	Mech	TY
Team Member	Bhagyashri Dilip Vispute	Female	Visputedhanshri103@gmail.com@gmail.com	7498346933	Mech	TY
Team Member	Sumedh Prashant Deshmukh	Male	Sumedhdeshmukh924@gmail.com	8208833094	Mech	TY
Team Member	Bhupesh Vijay Patil	Male	Bhupeshpatil905@gmail.com	7620161329	Mech	TY
Team Member	Niraj Sanjay Hingane	Male	nirajsanjayhingane@gmail.com	9960984993	Mech	TY
Mentor 1 (Optional)	Prof. Kishor Mahajan	Male	mahajankishor87@gmail.com	7841831345	ME Dept	Faculty
Mentor 2 (Optional)	Prof. Tushar Koli	Male	kolitushar09@gmail.com	9423185087	ME Dept	Faculty

Sincerely,




Principal

Dr. Vijaykumar Patil
PRINCIPAL
Godavari College of Engineering

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING
(NAAC Accredited)

P-51, Dr. Ulhas Patil Nagar, M-Sect., M.I.D.C., Bhusawal Road, JALGAON - 425 003. (M.S.)
☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

Date: 22/09 /2023

Sub: Smart India Hackathon 2023 – Nomination

I am pleased to nominate the below team from our college to participate in Smart India Hackathon 2023. AICTE Application No/ UGC Registration/ AISHE code No for our college is .


Team Names Smart Defender

	Name	Gender (M/F)	Email id	Mobile no.	Stream	Year
Team Leader	Vaishnav s. Chaudhari	M	Vaishnavchaudhari72@gmail.com	99707478332	Electrical	4
Team Member	Jayesh A. Ambekar	M	ambekarjayesh79@gmail.com	7558390855	Electrical	4
Team Member	Tirtharaj K. Patil	M	praj21558@gmail.com	8830597805	Electrical	4
Team Member	Jay M. khadse	M	khadsejay9@gmail.com	9766789021	Electrical	2
Team Member	Shruti B. Sonar	F	shrutisonar752@gmail.com	7249237657	Electrical	2
Team Member	Aditi S. Pawar	F	aditispawar002@gmail.com	7821036887	Electrical	2
Mentor 1 (Optional)	Prof Harish A. Patil	M	harishmith@gmail.com	955099428	Electrical	
Mentor 2 (Optional)						

Sincerely,



Principal



Dr. Vijaykumar Patil

PRINCIPAL
Godavari College of Engineering
Jalgaon.(M.S.)

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Mentor 2 (Optional)	Prof. Yogesh Fengade	9403326264	C.E Dept	Faculty	
Team 15: Just Recycle (Comp)					
Team Leader	Wajeeha Vazir hasan Sayyed	9607145642	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Mansi Atul Vanjari	7666976080	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Awes Sharif Khan	7875997521	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Kadir Hamid Khatik	9579153642	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Juned Mohammed Uddin Peerzade	8767053800	Computer Engineering	Third Year	<i>[Signature]</i>
Team Member	Adnan Abdul rehman Deshmukh	9665650810	Computer Engineering	Third Year	<i>[Signature]</i>
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	Computer Engineering	Third Year	<i>[Signature]</i>
Mentor 2 (Optional)	Prof. Yogesh Fengde	9403326264	Computer Engineering	Third Year	
Team 16: The AG-VE TUBES					
Team Leader	Khusbu patil	7057912806	CSE	III	<i>[Signature]</i>
Team member	Gritanjali shewgan	8208735390	CSE	III	<i>[Signature]</i>
Team member	sejal sonat	7038468956	CSE	III	<i>[Signature]</i>
Team member	Gayatri chandelkar	9322219640	CSE	III	<i>[Signature]</i>
Team member	Tegor Kane	9370351341	CSE	III	<i>[Signature]</i>
Team member	gaurav patil	8080565169	BE	III	<i>[Signature]</i>
The Rebooters					
Team Leader	Madhendra Mishra	9691896682	CSE	III	<i>[Signature]</i>
Team member	Madhuri Nikam	8275600025	CSE	III	<i>[Signature]</i>
-II-	Sandhya Baramkane	9175409651	CSE	III	<i>[Signature]</i>
-II-	Khushi Mahajan	8379979242	CSE	III	<i>[Signature]</i>
-II-	Gayatri Bhind	7387145199	CSE	III	
-II-	Ganeshroaj Pahi	9322290972	CSE	III	

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Team 12: Code Panthers (Comp)					
Team Leader	Praful sharad sonawane	9518768521	Computer Engineering	Third Year	(P)
Team Member	Sojal annasaheb gudhe	7020869479	Computer Engineering	Third Year	S.A. Gudhe
Team Member	Shubham dattaram sandanshiv	9702699840	Computer Engineering	Third Year	
Team Member	Sumit Sanjay badgujar	7620837013	Computer Engineering	Third Year	Sumit
Team Member	Sai Deepak Sonawane	8208140095	Computer Engineering	Third Year	Sai
Team Member	Gayatri Umesh Shevgan	9766071405	Computer Engineering	Third Year	Gayatri
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	Computer Engineering	Third Year	
Mentor 2 (Optional)	Prof. Yogesh Fengde	9403326264	Computer Engineering	Third Year	
Team 13: The Ravagers (Comp)					
Team Leader	Jatin DilipBhole	9359016899	Computer Engineering	3 rd Year	Jatin
Team Member	Nitin DagaduPatil	9168347182	Computer Engineering	3 rd Year	Nitin
Team Member	Tejas Arun Bhavsar	7249717588	Computer Engineering	3 rd Year	Tejas
Team Member	MrunaliKiran Sapkale	7020940045	Computer Engineering	3 rd Year	Mrunali
Team Member	Pooja Nilesh Bauskar	9322146144	Computer Engineering	3 rd Year	Pooja
Team Member	ManseeSunil Rajput	8767247368	Computer Engineering	3 rd Year	Mansee
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	C.E Dept	Faculty	
Mentor 2 (Optional)	Prof. Yogesh Fengade	9403326264	C.E Dept	Faculty	
Team 14: The Codebuster (Comp)					
Team Leader	Gayatri Gulab Mahajan	9158021168	Comp	3 rd	Gayatri
Team Member	Tanuja Ganesh Deo	9860629731	Comp	3 rd	
Team Member	Vaishnavi Vijay Mali	8080041785	Comp	3 rd	Vaishnavi
Team Member	Abhijeet Vinod Pawar	8329278574	Comp	3 rd	Abhijeet
Team Member	Rani Anand Sonawane	8999672047	Comp	3 rd	
Team Member	Tamanna Neharu Gavit	7391852791	Comp	3 rd	
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	C.E Dept	Faculty	

Godavari Foundation's
Godavari College of Engineering, Jalgaon MH
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Team Member	Ritesh Ganesh Shelake	9370686155	Computer Engineering	Third Year	<i>Ritesh</i>
Team Member	Himanshu Nitin Patil	8390870115	Computer Engineering	Third Year	<i>H.N. Patil</i>
Team Member	Sakshi Gajanan Wankhade .	8446392984	Computer Engineering	Third Year	<i>S. Wankhade</i>
Team Member	Rucha Shashikant Suryawanshi	7972289542	Computer Engineering	Third Year	<i>R. Suryawanshi</i>
Team Member	Dhanashri Jitendra Bhamare	9022668616	Computer Engineering	Third Year	<i>D. Bhamare</i>
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	Computer Engineering	Third Year	
Mentor 2 (Optional)	Prof. Yogesh Fengde	9403326264	Computer Engineering	Third Year	
Team 10: Best and Brightest (Comp)					
Team Leader	Rakhi Jaysing Rajput	8668822939	COMPUTER ENGINEERING	THIRD YEAR	<i>R. Rajput</i>
Team Member	Dnyaneshvari Chatur Wagh	9356613752	COMPUTER ENGINEERING	THIRD YEAR	<i>D. Wagh</i>
Team Member	Sneha Atul Vadnere	9766216646	COMPUTER ENGINEERING	THIRD YEAR	<i>S. Vadnere</i>
Team Member	Darshan Kiran Rane	7499594251	COMPUTER ENGINEERING	THIRD YEAR	<i>D. Rane</i>
Team Member	Ashish Vikas Patil	9022368658	COMPUTER ENGINEERING	THIRD YEAR	<i>A. Patil</i>
Team Member	Krushnal Sanjay Patil	7821882813	COMPUTER ENGINEERING	THIRD YEAR	<i>K. Patil</i>
Mentor 1 (Optional)	Prof. Nilesh Vani	9765880907	COMPUTER ENGINEERING		
Mentor 2 (Optional)	Prof. Nilesh Chaudhari	8446203541	COMPUTER ENGINEERING		
Team 11: Thinker Army (Comp)					
Team Leader	Prashant vijay Patil	9145406269	Computer Engineering	Third Year	<i>P. Patil</i>
Team Member	Mayur Gulab Mali	8080656265	Computer Engineering	Third Year	<i>M. Mali</i>
Team Member	Tushar Rajendra Dhangar	7028445915	Computer Engineering	Third Year	<i>T. Dhangar</i>
Team Member	Rishikesh Kishor patil	7559166415	Computer Engineering	Third Year	<i>R. Patil</i>
Team Member	Dip Prashant patil	7796216905	Computer Engineering	Third Year	
Team Member	Snehal Gajanan patil	9359596034	Computer Engineering	Third Year	<i>S. Patil</i>
Mentor 1 (Optional)	Prof. Nilesh Chaudhari	8446203541	Computer Engineering	Third Year	

Godavari Foundation's
Godavari College of Engineering, Jalgaon MH
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Leader	Jitendra Rule				
Team Member	Nilam Vikas Narkhede	9860555633	Mech	TY	<u>Narkhede</u>
Team Member	Bhagyashri Dilip Vispute	7498346933	Mech	TY	<u>Vispute</u>
Team Member	Sumedh Prashant Deshmukh	8208833094	Mech	TY	
Team Member	Bhupesh Vijay Patil	7620161329	Mech	TY	
Team Member	Niraj Sanjay Hingane	9960984993	Mech	TY	<u>Niraj</u>
Mentor 1 (Optional)	Prof. Kishor Mahajan	7841831345	ME Dept	Faculty	
Mentor 2 (Optional)	Prof. Tushar Koli	9423185087	ME Dept	Faculty	
Team 7: RSPM					
Team Leader	Pradip Nitin Dhobi	7620577034	EE	3rd	<u>Pradip</u>
Team Member	Ritesh Kishor Bavaskar	9518997431	EE	3rd	<u>Ritesh</u>
Team Member	Shubham Gopal Patil	9284782655	EE	3rd	<u>Shubham</u>
Team Member	Manish Kashinath Patil	9860502079	EE	3rd	<u>Manish</u>
Team Member	Pavan Sopan Patil	8329273350	EE	3rd	<u>P.S. Patil</u>
Team Member	Ashwini Tukaram Bhavar	9373431656	EE	3rd	<u>Ashwini</u>
Mentor 1 (Optional)					
Mentor 2 (Optional)					
Team 8: smart defended					
Team Leader	Vaishnav S. Chaudhari	9970748332	Electrical	Last Year	
Team Member	Jayesh A. Ambekar	7558390855	Electrical	Last Year	<u>Jayesh</u>
Team Member	Tirtharaj K. Patil	8830597805	Electrical	Last Year	<u>Tirtharaj</u>
Team Member	Shruti Monal Sonali A. Patil	9322301859	Electrical	Last Year	<u>Sonali</u>
Team Member	Jayshri P. Patil Jay M. Khadse	7276911506	Electrical	Last Year	<u>Jay M. Khadse</u>
Team Member	Sayali N. Mahajan Aditi Pawar	9373269843	Electrical	Last Year	<u>Aditi</u>
Mentor 1 (Optional)	Prop. Harish A. patil ✓	9595099428			
Team 9: Codeco (Comp)					
Team Leader	Vishal Rajendra Bonde	9021449829	Computer Engineering	Third Year	<u>Vishal</u>

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

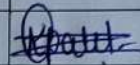
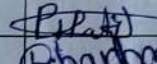
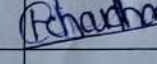

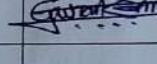
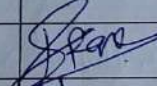
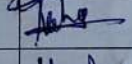
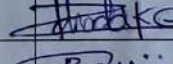
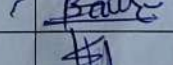

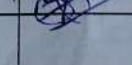
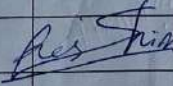
Team Member	Bhardwaj Pramod Patil	8010064529	E&TC	SE	<u>Pratik</u>
Team Member	Anshika Rajendra Patil	9561559480	E&TC	SE	<u>Anshika</u>
Team Member	Kajal Pramod Patil	7385628882	E&TC	SE	<u>Kajal</u>
Team Member	Sejal Nivrutti Satao	8055561488	E&TC	SE	
Mentor 1 (Optional)	Mahesh N. Patil	9890138668	E&TC		
Mentor 2 (Optional)	Hemraj V. Dhande	7588404968	E&TC		
Team 4 : Pawan Bharat (E&TC)					
Team Leader	Sagar Santosh Patil	9076130338	E&TC	SE	<u>Sagar</u>
Team Member	Aakansha Dinesh Thakre	9096214335	E&TC	SE	<u>Aakansha</u>
Team Member	Deepali Gajanan Joshi	7030256201	E&TC	SE	<u>Deepali</u>
Team Member	Vaibhavi Shashikant Sonawane	9145190038	E&TC	SE	<u>Sonawane</u>
Team Member	Divyashri Sanjay Patil	7822831397	E&TC	SE	<u>Divyashri</u>
Team Member	Dipali Arun Patil	8550971847	E&TC	SE	<u>Dipali</u>
Mentor 1 (Optional)	Mahesh N. Patil	9890138668	E&TC		
Mentor 2 (Optional)	Hemraj V. Dhande	7588404968	E&TC		
Team 5: Mech-tech (Mech)					
Team Leader	Kajal Rakesh Vishvakarma	7498479163	Mech	LY	<u>Kajal</u>
Team Member	Nikhil sunil Sonawane	8007918015	Mech	LY	<u>Nikhil</u>
Team Member	Ruksana Raunak Tadvi	8421558561	Mech	LY	<u>Ruksana</u>
Team Member	Abhishek Balu Koli	7264870832	Mech	LY	<u>Abhishek</u>
Team Member	Saurabh Mohan Dhande	8483050822	Mech	LY	<u>Saurabh</u>
Team Member	Pratik Dileep Mahajan	8975050820	Mech	LY	<u>Pratik</u>
Mentor 1 (Optional)	Prof. Kishor Mahajan	7841831345	ME Dept	Faculty	
Mentor 2 (Optional)	Prof. Tushar Koli	9423185087	ME Dept	Faculty	
Team 6 : Aqua-tech (Mech)					
Team	Kamini	8263006625	Mech	LY	<u>Kamini</u>

**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**
Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Attendance

Date: 27/09/2023

Smart India Hackathon 2023 Participants (AISHE CODE- C-8836)

	Name	Mobile no.	Stream	Year	Sign
Team 1: Aqua Probes (E&TC)					
Team Leader	Konika Dharmendra Patil	9168099449	E&TC	TE	
Team Member	Prajwal Rajesh Patil	8668806549	E&TC	TE	
Team Member	Himali Dhananjay Patil	8767476993	E&TC	TE	
Team Member	Mohini Suresh Patil	9021795976	E&TC	TE	
Team Member	Suhas Chandansing Solanke	7499278169	E&TC	SE	
Team Member	Gaurav Anil Desale	8390852683	E&TC	SE	
Mentor 1 (Optional)	Vijay D. Chaudhari	7588813457	E&TC		
Mentor 2 (Optional)	Dr. Anilkumar D. Vishwakarma	9822991602	E&TC		
Team 2: Indian Pathways (E&TC)					
Team Leader	Hemakshi Sanjay Rane	9422230823	E&TC	TE	
Team Member	Neha Narendra Chaudhari	7499312577	E&TC	TE	
Team Member	Dipali Rameshwar Khodake	8149669391	E&TC	TE	
Team Member	Prathamesh Bhaskar Pawar	7385825524	E&TC	SE	
Team Member	Srushti Kishor Patil	9359292425	E&TC	SE	
Team Member	Sujal Anil Patil	8956992010	E&TC	SE	
Mentor 1 (Optional)	Vijay D. Chaudhari	7588813457	E&TC		
Mentor 2 (Optional)	Dr. Anilkumar D. Vishwakarma	9822991602	E&TC		
Team 3: Waste to Wealth (E&TC)					
Team Leader	Raj Jitendra Shimpi	9421520876	E&TC	TE	
Team Member	Varsha Samadhan Chaudhari	7499484120	E&TC	TE	



**Godavari Foundation's
Godavari College of Engineering, Jalgaon MH**

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere Raigad



SPOC -Prof Mahesh H.Patil Hod (Electrical Dept)

Department Project Coordinator

1. Prof. S.R Maheshri.
2. Prof. N.Y Chaudhary
3. Prof. K.M Mahajan.
4. Prof. V.D Chaudhari.
5. Prof.Vaishnavi Narkhede.



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Look Beyond Ordinary by Dr Rajesh Shukla
Year	2023-2024
Date:	16/01/2024
Details of Program	<p>-</p> <p>Look Beyond Ordinary by Dr Rajesh Shukla on 16/01/2024</p> <p>FB LINK</p> <p>https://m.facebook.com/story.php?story_fbid=pfbid0489X8xacw161VvmSy2MaT5mtcQxYGoYXSs9X4PnMQwiZHpxe9HcwaxDCm6cTm2NB1&id=100063789711244&mibextid=9R9pXO</p>

Number of students present:

Total Count
45





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

 
Godavari Foundation's,
GODAVARI COLLEGE OF ENGINEERING & POLYTECHNIC, JALGAON
Organizes
Expert Talk Schedule
"Look Beyond Ordinary"
16th Jan. 2024 10:30 AM
APJ Abdul Kalam Hall
Resource Person
Dr. Rajesh Shukla
Dr. Vijaykumar Wankhede TPO Prof. Deepak K. Zambre Co-ordinator Polytechnic Prof. Atul Barhate Dean Academics, Polytechnic Dr. Vijaykumar Patil Principal



**Report on Program Seminar/Guest Lecture/Special Lecture**

Name of Program	Maharashtra innovation challenges by vaishnav chaudhari Prof Harish Patil.
Year	2023-2024
Date:	5/2/2024
Details of Program	<p>Maharashtra innovation challenges by vaishnav chaudhari Prof Harish Patil.on date 5/2/2024</p> <p>Maharashtra Innovation Challenges are initiatives organized by the Government of Maharashtra to encourage and harness innovative ideas from individuals, startups, entrepreneurs, and institutions to address various social, economic, and environmental challenges within the state. These challenges are designed to foster a culture of innovation, drive sustainable development, and improve the quality of life for the citizens of Maharashtra.</p> <p>Types of Innovation Challenges</p> <ol style="list-style-type: none">1. Startup Challenges:<ul style="list-style-type: none">○ Objective: Encourage startups to develop innovative solutions for specific sectors like agriculture, healthcare, education, smart cities, and more.○ Target Audience: Startups, entrepreneurs, and innovators across Maharashtra.○ Incentives: Funding, incubation support, mentorship, and access to government contracts.2. Hackathons:<ul style="list-style-type: none">○ Objective: Gather coders, designers, and problem-solvers to collaborate on tech-based solutions for real-world problems.○ Target Audience: Students, tech enthusiasts, developers, and startup teams.○ Incentives: Cash prizes, incubation opportunities, and the chance to work with the government on implementing solutions.3. Social Innovation Challenges:<ul style="list-style-type: none">○ Objective: Address social issues like education, gender equality, health, and rural development through innovative approaches.○ Target Audience: NGOs, social enterprises, and individuals passionate about social change.○ Incentives: Grants, partnerships with governmental and non-governmental organizations, and recognition.4. Environmental Challenges:<ul style="list-style-type: none">○ Objective: Promote sustainable practices and solutions for environmental conservation, waste management, and renewable energy.○ Target Audience: Environmentalists, green startups, academic institutions, and innovators.



- **Incentives:** Grants, pilot projects, and opportunities to scale up solutions.

5. Public Sector Innovation Challenges:

- **Objective:** Improve governance, public service delivery, and citizen engagement through innovative tools and methodologies.
- **Target Audience:** Public sector employees, startups, and civic tech organizations.
- **Incentives:** Implementation of solutions in government projects, funding, and awards.

Structure of the Challenges

1. Problem Statement Definition:

- The government or organizing body defines specific problems or areas that need innovative solutions, often in consultation with stakeholders.

2. Application Process:

- Participants are invited to submit their ideas, proposals, or prototypes online. This is usually followed by an initial screening or shortlisting process.

3. Mentorship and Support:

- Shortlisted participants may receive mentorship from industry experts, academicians, and government officials to refine their ideas and develop workable solutions.

4. Pitching and Evaluation:

- Participants present their solutions to a panel of judges, which may include industry leaders, government officials, and subject matter experts.
- Solutions are evaluated based on criteria like feasibility, scalability, impact, and innovation.

5. Awarding and Recognition:

- Winners receive cash prizes, grants, or contracts to implement their solutions. They may also receive media coverage and recognition from the government.

6. Implementation and Monitoring:

- Winning solutions are often piloted or implemented in collaboration with government agencies, with progress being monitored for effectiveness and scalability.

Examples of Past Challenges in Maharashtra

1. Maha Innovation Challenge:

- Focused on various sectors including agriculture, education, and healthcare, this challenge called for innovative solutions to drive state-wide development.

2. Maharashtra Startup Week:

- An annual event where startups present solutions across different domains, with winners receiving funding and support to implement their projects in collaboration with the state government.

3. Waste to Wealth Challenge:

- Encouraged innovations in waste management, recycling, and



sustainable practices, targeting both urban and rural areas.

4. Smart City Challenge:

- Aimed at developing smart city solutions to improve urban infrastructure, transportation, and citizen services in various cities across Maharashtra.

Impact and Benefits

- **Encourages Local Talent:** Provides a platform for local innovators and startups to showcase and implement their ideas.
- **Solves Real Problems:** Focuses on solving pressing issues faced by the state, leading to tangible improvements in various sectors.
- **Economic Growth:** Stimulates economic development by supporting startups and creating new job opportunities.
- **Collaborative Innovation:** Fosters collaboration between the government, private sector, academia, and civil society.

How to Get Involved

- **Stay Updated:** Follow government announcements and websites for information on upcoming challenges.
- **Prepare Proposals:** Work on innovative ideas or solutions that address specific problems in Maharashtra.
- **Participate in Events:** Join hackathons, workshops, and pitching events to network and refine your solutions.
- **Collaborate:** Team up with other innovators, startups, or organizations to enhance your chances of success.

FB LINK

https://m.facebook.com/story.php?story_fbid=pfbid0489X8xacw161VvmSy2MaT5mtcQxYGoYXSs9X4PnMQwiZHpxe9HcwaxDCm6cTm2NBl&id=100063789711244&mibextid=9R9pXO

Number of students present:

Total Count
9



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



Congratulations....!

To

Maharashtra Student Innovation Challenge
1,00,000/- Seed Fund Winner

Vaishnav Suresh Chaudhari
(L.Y B.Tech Electrical)



Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING, JALGAON

ESTD. 1999

• DIPLOMA • • B.Tech •

APPROVED
FRANCHISE
ACADEMIES

• M.Tech • • Ph.D •



WINNER

Congratulations....!

To

Maharashtra Student Innovation Challenge
1,00,000/- Seed Fund Winner

Pravin S Patil | **Jay Khadse** | **Aditi Pawar**
(S.Y.B.Tech Electrical) (S.Y.B.Tech Electrical) (S.Y.B.Tech Electrical)

Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING, JALGAON

Estd. 1999

• DIPLOMA • • B.Tech •

APPROVED
PILATED
COURSES

• M.Tech • • Ph.D •

साप्ताहिक
गोदावरी पत्रिका

| * सोमवार 04/02/2024 * |

गोदावरी अभियांत्रिकीच्या शिरपेचात मानाचा तुरा

प्रजासत्ताकदिनी पालकमंत्र्यांच्या हस्ते सन्मानित

खरगप - देशीत गोदावरी अभियांत्रिकी महाविद्यालयातील इलेक्ट्रिकल अभियांत्रिकी शाखेचे वैष्णव चौधरी, प्रविण संख पाटील, जय खडसे, अदिती पवार यांनी महाराष्ट्र स्टार्ट-अप स्पर्धेत अव्वल स्थान परकास्त मानाचा तुरा खोऱ्यात आम्ही प्रजासत्ताक दिनी पालकमंत्री या गुलाबाबाव पाटील यांचे हस्ते सन्मानित करण्यात आले आहे.

वैष्णव चौधरी यांचा प्रकल्प, स्मार्ट डिफेंड, कृषी, उद्योग आणि सार्वजनिक सुरक्षा यासमोखा महत्वाचे क्षेत्रांमध्ये सुरक्षा उपायांमध्ये क्रांती घडवून आणण्यासाठी सज्ज आहे. कृषी क्षेत्रात, चोरी आणि नुकसानापासून तिकांचे संरक्षण करण्यासाठी ही प्रणाली बुद्धिमान संस्था आणि पाऊल ठेवण्याची कृषी क्षेत्राचे वास्तविक-वेळेचे निरीक्षण करत शेतकऱ्यांना कोणत्याही संभाव्य धोक्याबाबत जागृत करते. दुसऱ्या स्टार्ट-अप प्रकल्पामध्ये प्रविण पाटील यांच्या संस्थेने पारसा आणि तंत्रज्ञानाच्या अभिलेखाचा शोध घेत पारंपारीक एअर कूलरचे स्मार्ट उपकरणात रूपांतर केले. अत्याधुनिक तंत्रज्ञानसह पारंपारीक कूलिंग पद्धतीचे हे मिश्रण स्मार्ट हॉम सोल्यूशन्सच्या सतत विकसित होत असलेल्या तंत्रक्षेत्रात सेलिब्रि होत. विवेचनांना जतनास मिळाले पातकमंत्री श्री. गुलाबाबावरी पाटील, विस्तराधिकारी श्री आनुकजी प्रसाद यांच्या उपस्थितीत प्रत्येक विवेचना पाटला त्यांच्या नाविन्यपूर्ण



प्रकल्पासाठी एक लाख सय्यांच्या दातव्या स्टार्ट-अप निधीसाठी एक लाख सय्यांच्या धनोदेश देण्यात आला. गोदावरी काउंटडासचे अध्यक्ष डॉ. अहमद पाटील, डॉ. वणी पाटील (सचिव) व डॉक्टर केतकी पाटील (सरस्य) आणि गोदावरी अभियांत्रिकी महाविद्यालयाचे प्राचार्य डॉ. विजयकुमार वानी विद्यायांच्या उत्कृष्ट कामगिरीबद्दत त्यांचा सत्कार केला. प्रा. हरिज पाटील, विद्युत अभियांत्रिकी विद्या तसेच प्रा. महेश पाटील (विद्युत विभाग प्रमुख) व शिषक प्रा. अनुत बनवटे, प्रा. सचिव मोहेश्वरी, प्रा. नेमोचंद सैनी आणि प्रा. अमिन मन्सूर यांनी मार्गदर्शन केले.



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

GODAVARI COLLEGE OF ENGINEERING
(NAAC Accredited)
P-51, Dr. Uhas Pelli Nagar, M-Sect, MIDC, Bhusawal Road, JALGAON - 425 001 (M.S.)
☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

दिनांक: 22/07/2023

सूचना

महाराष्ट्र शासन शासकीय विद्यापीठांच्या नवउद्योजकता याचना देण्यासाठी व नवउद्योजकता प्रोत्साहन देण्यासाठी राज्य शासनाच्या कौशल्य, रोजगार, उद्योजकता व नवविनवता विभागाने महाराष्ट्र स्टुडेंट इनोव्हेशन चॅलेंज आयोजित करण्यात येत आहे या उपक्रमाचे अंमलबजावणी दि. १५ जुलै २०२३ रोजी मा. मंत्री कौशल्य, रोजगार, उद्योजकता व नवविनवता, महाराष्ट्र राज्य यांच्या हस्ते करण्यात आले.

राज्यातील सर्व विद्यार्थ्यांनी विद्यार्थी नवउद्योजकता व त्यांच्या नवविनवता कल्पनांचा शोध घेऊन त्यांना आवश्‍यक व्यासपीठ उपस्थापित करून देणे तसेच या नवउद्योजकता प्रोत्साहन, तज्ज्ञ मार्गदर्शन निधी व आवश्‍यक वाढवून पुढावे हे या उपक्रमचे प्रमुख उद्देश्य आहे.

या उपक्रमाने सहभागी होण्यासाठी राज्यातील कोणत्याही महाविद्यालय, संस्था शिक्षण घेत असलेले विद्यार्थी/विद्यार्थिनी किंवा गार्मन्स जास्त ३ विद्यार्थ्यांचा समूह पार असून तसेच अनेक क्षेत्रांसाठी विद्यार्थी/विद्यार्थिनी/समूहकडे तात्काळ सूचना संकल्पना आणणे आवश्‍यक आहे.

या उपक्रमच्या अधिक माहितीसाठी व नोंदणीसाठी महाराष्ट्र राज्य नवविनवता विभागाच्या अधिकृत संकेतस्थळ www.innovis.in व याचा स्टुडेंट इनोव्हेशन पोर्टल www.schemes.innovis.in या पोर्टलला भेट द्यावी.

अधिक माहितीसाठी संपर्क:
डॉ. विजयकुमार पाटील
सहायक या. विद्युत अभियांत्रिकी विभाग.

Page 1 of 2

Email: gcoe1999@gmail.com Web Site: www.godavariengineer.ac.in

GODAVARI COLLEGE OF ENGINEERING
(NAAC Accredited)
P-51, Dr. Uhas Pelli Nagar, M-Sect, MIDC, Bhusawal Road, JALGAON - 425 001 (M.S.)
☎ (0257) 2213500, 2270451, 2212999 Fax: 2212998

दिनांक: 22/07/2023

उपक्रमाचे नियम व माहिती

सदर उपक्रम ३ टप्प्यात आयोजित करण्यात येणार असून प्रथम टप्प्यात राज्यातील महाविद्यालय, अभियांत्रिकी विभाग, राज्य, इतर शासकीय संस्थांची नोंदणी करण्यात येत आहे. यानंतर त्या संस्थांनी विद्यार्थी स्टुडेंट इनोव्हेशन पोर्टलमध्ये आपल्या नवविनवतांचे अर्ज करू शकतील. सध्याच्यावेळी उपक्रम दोन संकल्पनांची निवडी प्रथम टप्प्यात करण्यात येईल.

या उपक्रमाच्या दुसऱ्या टप्प्यात जिल्ह्यातील सर्व शासकीय संस्थांकडून प्राप्त झालेल्या उत्तम दोन संकल्पनांमधून, सर्वोत्कृष्ट १०० संकल्पनांची जिल्हास्तरीय माद्रीकणासाठी निवड करण्यात येईल. निवडलेल्या १०० नवउद्योजकांसाठी विशेष एकादशेची मार्गदर्शन कार्यशाळा आयोजित करण्यात येईल. प्रत्येक जिल्ह्यातील माद्रीकणा सगळ्या सर्वोत्कृष्ट १० विजेते निवडले जातील, सर्वोत्कृष्ट १० विजेत्यांमध्ये ३०% महिला ५०% आर्थिक प्रशिक्षण संपादने विद्यार्थी व १०% District One Problem (DOP) संघटित नवविनवतांना प्राधान्य असेल. जिल्हास्तरीय विजेत्यांना प्रत्येकी रु. १ लाख बीज भांडवल देण्यात येणार आहे.

या उपक्रमाच्या तिसऱ्या टप्प्यात प्रत्येक जिल्ह्यातील १० अर्जांकडून ३६० नवउद्योजकांना (२) माहितीचा विशेष इन्सपिरीशन पौढास दिला जाणार असून इन्सपिरीशन पौढांमार्फत या ३६० नवविनवतांमध्ये राज्यस्तरीय माद्रीकणा करण्यात येणार असून यातून सर्वोत्कृष्ट १० नवउद्योजकांना प्रत्येकी रु. ५ लाखांची बीज भांडवल देण्यात येणार आहे.

Schedule:

Start Date	End Date	Description
15-07-2023	15-08-2023	Institute Registrations
01-08-2023	31-08-2023	Student Registrations and Idea Submission
25-09-2023	25-09-2023	Announcement of Top 100 best Ideas at each district
27-09-2023	05-10-2023	Bootcamp for top 100 best Ideas at each district
06-10-2023	15-10-2023	District Level Picking
18-10-2023	18-10-2023	Announcement of District Winners

अधिक माहितीसाठी संपर्क:
डॉ. विजयकुमार पाटील
सहायक या. विद्युत अभियांत्रिकी विभाग.

Email: gcoe1999@gmail.com Web Site: www.godavariengineer.ac.in



Godavari Foundation's

Godavari College of Engineering & polytechnic,Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	Maharashtra State Literature and Cultural Association organises state level environment literature conference 2024
Year	2023-2024
Date:	26/02/2024
Details of Program	<p>-</p> <p>"Maharashtra State Literature and Cultural Association organises state level environment literature conference 2024." on 26/02/2024</p> <p>This indicates that the Maharashtra State Literature and Cultural Association is organizing a state-level conference in 2024 focused on the intersection of environmental issues and literature. This event likely aims to explore how literature can contribute to environmental awareness, sustainability, and cultural understanding related to ecological concerns.</p> <p>FB LINK https://www.facebook.com/gfgcoej</p>

Number of students present:

Total Count
5



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

Report on Program Seminar/Guest Lecture/Special Lecture

Name of Program	My research & carrier journey by Dr Vijaykumar Sonawane 22/11/2023
Year	2023-2024
Date:	22/11/2023
Details of Program	- My research & carrier journey by Dr Vijaykumar Sonawane 22/11/2023 FB LINK https://www.facebook.com/gfgcoejl

Number of students present:

Total Count
30





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



GF's GODAVARI COLLEGE OF ENGINEERING & POLYTECHNIC, JALGAON		
ORGANISED BY DEPARTMENT OF ELECTRICAL ENGINEERING		
Attendance sheet Date: - 22/11/2023		
Name of Event-My Research & career journey. By Dr. Vijaykumar Sondhane		
Date of Event 22/11/2023		
Sr. No	Name	Sign
1>	Harish A. Patil	Harish
2>	Maresh H. Patil	Maresh
3>	Sachin S. Maresh	Sachin
4>	Amit V. Mahajan	Amit
5>	Atul Bhatnagar	Atul
6>	Nemichand Saini	Nemichand
7>	Hemant T. Ingole	Hemant
8>	Tushar A. Koli	Tushar
9>	Kishor M. Mahajan	Kishor
10>	Nilesh Chaudhary	Nilesh
11>	Velchand Hole	Velchand
12>	Prashant D. Shimpi	Prashant
13>	Yogesh V. Fengade	Yogesh
14>	Devendra M. Fengade	Devendra
15>	Kailash U. Mahajan	Kailash
16>	Chetan S. Mopate	Chetan
17>	Prasad Y. Marathe	Prasad
18>	Ravi Bhangale	Ravi
19>	Nitin C. Patil	Nitin
20>	Rupali Chaudhari	Rupali
21>	Dhruvashys Pawar	Dhruv
22>	Pratibha Mahajan	Pratibha
23>	Veena S. Bhatnagar	Veena
24>	Vidya D. Rajput	Vidya
25>	Venu S. Pirake	Venu
26>	Bhavana S. Tambare	Bhavana
27>	Jayashree J. Patil	Jayashree
28>	Dr. Vijaykumar Sondhane	Dr. Sondhane
29>	Deepak Tambare	Deepak
30>	Dr. Anil Kumar	Dr. Anil
31>		
32>		
33>		
34>		
35>		



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

**Report on Program Seminar/Guest Lecture/Special Lecture**

Name of Program	Expert talk on Renewable energy power plants (Biomass Based)
Year	2023-2024
Date:	11/10/2023
Details of Program	<p>Expert talk on Renewable energy power plants (Biomass Based).</p> <p>Topics to be covered</p> <p>Biomass-based power plants are an interesting topic in renewable energy. Here's a breakdown of the key aspects:</p> <p>What is Biomass Energy?</p> <p>Biomass energy comes from organic materials like wood, agricultural crops, animal waste, and other biological materials. These materials can be used to produce heat, electricity, or fuel.</p> <p>How Biomass Power Plants Work:</p> <ol style="list-style-type: none">1. Feedstock Collection: Organic materials are gathered and prepared. This can include agricultural residues, wood chips, dedicated energy crops, and even certain types of waste.2. Conversion Process:<ul style="list-style-type: none">○ Direct Combustion: The biomass is burned to produce heat. This heat is then used to produce steam, which drives a turbine connected to a generator.○ Gasification: Biomass is converted into a gas (syngas) through a high-temperature process with limited oxygen. The syngas can then be burned to produce electricity.○ Pyrolysis: Biomass is heated in the absence of oxygen to produce bio-oil, charcoal, and gas. The bio-oil can be refined into fuels or used in combustion processes.○ Anaerobic Digestion: Microbial processes break down biomass in an oxygen-free environment to produce biogas, which is primarily methane. The biogas can be used directly or processed into electricity and heat.3. Energy Generation: The thermal or chemical energy produced is converted into electrical energy using turbines or engines. <p>Advantages of Biomass Power Plants:</p> <ul style="list-style-type: none">• Renewable Source: Biomass is a renewable resource as long as the rate of consumption doesn't exceed the rate of replenishment.• Waste Reduction: Utilizes waste materials, reducing landfill use and associated greenhouse gas emissions.



- **Carbon Neutral:** The carbon dioxide released during combustion is offset by the carbon absorbed by plants during their growth.

Challenges and Considerations:

- **Resource Availability:** Consistent and sustainable supply of biomass feedstock can be a challenge.
- **Land Use:** Growing dedicated energy crops may compete with food production and biodiversity.
- **Emissions:** While generally cleaner than fossil fuels, biomass combustion can still produce pollutants and greenhouse gases.
- **Cost:** Initial capital investment can be high, and efficiency varies depending on technology and feedstock type.

Current Trends and Future Outlook:

- **Technological Advancements:** Ongoing research is improving the efficiency of biomass conversion technologies and reducing costs.
- **Integration with Other Renewables:** Biomass is often used in combination with other renewable energy sources to provide a more stable and reliable power supply.
- **Sustainability Standards:** There is a growing emphasis on ensuring that biomass is sourced sustainably and does not lead to deforestation or other environmental issues.

FB LINK

<https://www.facebook.com/gfgcoe>

Number of students present:

Total Count 26



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



Godavari Foundation's,

Godavari College of Engineering, Jalgaon

Organizes
Expert Talk on

**Renewable energy Power plants
(Biomass based)**

Resource Person

Prof. Swati saraf

Senior lecturer..
government polytechnic Jalgaon..

11th Oct. 2023

02:00 PM

Dr. APJ Abdul Kalam Hall

Prof. Deepak K. Zambre
Co-ordinator Polytechnic

Prof. Atul Barhate
Dean Academics, Polytechnic

Dr. Vijaykumar Patil
Principal

**Report on Program Seminar/Guest Lecture/Special Lecture**

Name of Program	Semiconductor Facilities
Year	2023-2024
Date:	13/3/2024
Details of Program	<p>Semiconductor Facilities and Seminar at Godavari College of Engineering</p> <p>Date: March 13, 2024 Location: Godavari College of Engineering, Jalgaon, Maharashtra</p> <p>Overview</p> <p>On March 13, 2024, a momentous event unfolded as India took a significant leap in its technological landscape with the inauguration of three semiconductor facilities. The ceremony, held across Dholera and Sanand in Gujarat, and Morigaon in Assam, was marked by the laying of foundation stones by the Honorable Prime Minister of India, Sri Narendra Modi.</p> <p>In alignment with this national milestone, Godavari College of Engineering in Jalgaon organized a conference/seminar to discuss and analyze the implications of this development. The event aimed to delve into India's tech future, particularly focusing on the Semiconductor Mission and the vision for a Viksit Bharat by 2047.</p> <p>Event Details</p> <p>1. Seminar/Conference Schedule</p> <ul style="list-style-type: none">• 09:30 AM: Seminar/Conference commenced at Godavari College of Engineering.• 10:30 AM: Live streaming of the Prime Minister's address regarding the semiconductor facility inauguration.• 11:30 AM: Continuation of the seminar/conference with focused discussions. <p>2. Prime Minister's Address</p> <p>The Prime Minister's address, broadcasted live on the YouTube channel @NarendraModi, highlighted India's strategic vision for advancing its semiconductor industry. The speech underscored the government's commitment to enhancing technological capabilities and fostering innovation.</p> <p>3. Seminar/Conference Highlights</p> <ul style="list-style-type: none">• India's Techade Vision: The seminar explored India's ambitious vision to



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

emerge as a global leader in technology by harnessing innovation and research.

- **Semiconductor Mission:** Discussions centered around the objectives and expected impact of the new semiconductor facilities on India's tech industry.
- **Viksit Bharat 2047:** The conference deliberated on strategies and pathways to achieve a developed India by the year 2047, emphasizing the role of semiconductor technology in this transformation.

Key Takeaways

- **Technological Advancement:** The establishment of semiconductor facilities represents a significant advancement in India's tech infrastructure, with the potential to drive substantial economic and technological progress.
- **Educational Engagement:** The seminar provided valuable insights into how educational institutions can contribute to and benefit from national tech missions.
- **Future Prospects:** Participants gained a deeper understanding of how research and innovation will play a crucial role in realizing India's vision of becoming a technologically advanced nation by 2047.

FB LINK

<https://www.facebook.com/gfgcoejal>

Number of students present:

Total Count 24



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



**Report on Program Seminar/Guest Lecture/Special Lecture**

Name of Program	Session of Electrical Engineering Department students on Behaviour of Engineering Students at campus
Year	2023-2024
Date:	17/10/2023
Details of Program	<p>Session of Electrical Engineering Department students on Behaviour of Engineering Students at campus 17/10/2023</p> <p>Discussing the behavior of engineering students, particularly those in the Electrical Engineering Department, can be insightful for understanding the dynamics within an academic environment. Here's a general overview of key aspects that might be relevant:</p> <p>Behavioral Aspects of Engineering Students on Campus:</p> <ol style="list-style-type: none">Academic Commitment:<ul style="list-style-type: none">Focus on Studies: Electrical Engineering students often demonstrate a strong commitment to their coursework, given the rigorous and technical nature of their studies. This includes spending significant time in laboratories, attending lectures, and engaging in group projects.Curiosity and Innovation: Many students are naturally curious and driven to innovate, leading to active participation in research projects, internships, and technical competitions.Collaboration and Teamwork:<ul style="list-style-type: none">Group Projects: Collaboration is a significant part of the engineering curriculum. Students often work in teams on projects that require collective problem-solving, which fosters teamwork and communication skills.Peer Support: There's typically a culture of peer support, where students help each other with difficult concepts, share notes, and study together for exams.Social Behavior:<ul style="list-style-type: none">Student Organizations: Electrical Engineering students often join or form student organizations, such as IEEE student branches, where they can network, attend workshops, and participate in events that enhance their technical and leadership skills.Extracurricular Activities: Many students balance their academic lives with extracurricular activities, which might include sports, cultural events, and hobbies. This balance is crucial for their overall development and well-being.Stress and Time Management:<ul style="list-style-type: none">Academic Pressure: The demanding nature of the coursework can sometimes lead to stress, requiring students to develop strong time management and coping skills. Support from faculty, counseling services, and peer groups can be vital in managing this stress.Deadlines and Responsibilities: Engineering students often face



multiple deadlines and responsibilities, which can affect their behavior. Developing effective strategies for managing their workload is key to maintaining academic performance and personal well-being.

5. Ethical and Professional Conduct:

- **Integrity:** Ethical behavior is highly emphasized, with students expected to uphold academic integrity in their work, avoid plagiarism, and respect the intellectual property of others.
- **Professionalism:** As future engineers, students are encouraged to develop a sense of professionalism, which includes punctuality, respect for peers and faculty, and a commitment to quality in their work.

6. Adaptability and Resilience:

- **Handling Failure:** Engineering students often encounter challenges and failures in experiments or projects. The ability to learn from these experiences and adapt is a critical part of their growth.
- **Continuous Learning:** The field of Electrical Engineering is constantly evolving, and students are encouraged to adopt a mindset of continuous learning, staying updated with new technologies and methodologies.

Influence of Campus Environment:

- **Faculty Interaction:** Positive and supportive interaction with faculty can greatly influence student behavior, encouraging them to be more engaged and motivated.
- **Campus Facilities:** Access to well-equipped labs, libraries, and study spaces can enhance students' learning experiences and overall campus life.
- **Peer Influence:** The behavior of peers can have a significant impact, whether it's fostering a competitive spirit or encouraging collaboration and mutual support.

Challenges and Areas for Improvement:

- **Work-Life Balance:** Students may struggle to balance academic demands with personal life, which can affect their behavior and mental health.
- **Diversity and Inclusion:** Ensuring that all students feel included and respected, regardless of background, is crucial for a positive campus atmosphere.
- **Engagement Beyond Academics:** Encouraging students to participate in activities outside of academics can help in their overall personality development and in building a well-rounded character.

FB LINK

<https://www.facebook.com/gfgcoeji>

Number of students present:

Total Count 43



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in



**Report on Program Seminar/Guest Lecture/Special Lecture**

Name of Program	The IEEE Bombay Section organizes a state-level project competition and exhibition (Technovation)
Year	2023-2024
Date:	3/4/2024
Details of Program	<p>The IEEE Bombay Section organizes a state-level project competition and exhibition (Technovation)</p> <p>Event Report: IEEE Technovation 2024 at GF's Godavari College of Engineering, Jalgaon</p> <p>Date: April 3, 2024</p> <p>Venue: Godavari College of Engineering, Jalgaon</p> <p>Event Overview: The IEEE Technovation 2024, a prestigious state-level project competition and exhibition organized by the IEEE Bombay Section, successfully concluded at Godavari College of Engineering. This annual event serves as a platform for students to showcase their innovations across various themes, including VLSI, Robotics, Sciences, and Software Development. It aims to foster creativity and curiosity among the youth.</p> <p>Dignitaries Present:</p> <ul style="list-style-type: none">• Dr. Varsha Patil – Secretary of Godavari Foundation• Prof. Dattatraya Sawant – Chairman, Student Activities Committee, IEEE Bombay Section• Dr. Vijaykumar Patil – Principal, Godavari College of Engineering• Prof. Deepak Zhambare – Polytechnic Coordinator• Prof. Hemant Ingle – Dean Academics and IEEE Student Branch Counselor• Prof. Jyoti Kundale – Ramrao Adik Institute of Technology, DY Patil University• Prof. Swapnali Makade – Father Rodrigues College of Engineering• Prof. Mahesh N. Patil and Prof. Nilesh Chaudhary – Evaluators <p>Program Highlights:</p> <ol style="list-style-type: none">1. Inauguration:<ul style="list-style-type: none">○ The event commenced with a traditional lamp lighting ceremony and Saraswati Puja.○ Dignitaries were welcomed with shawls, coconuts, and bouquets.2. Welcome Address:<ul style="list-style-type: none">○ Dr. Vijaykumar Patil highlighted the significance of Technovation and encouraged students to participate actively. He emphasized that such competitions provide valuable opportunities for showcasing their talent.3. Keynote Speech:<ul style="list-style-type: none">○ Prof. Dattatraya Sawant discussed the various initiatives by IEEE and



explained the competition's rules. He urged students to embrace creativity, curiosity, simplicity, and humanity for success.

4. Encouragement:

- **Dr. Varsha Patil** praised the students' efforts and assured that such events will be held regularly. She also commended the organizers for their excellent execution of the program.

Participation:

- The competition attracted approximately 161 students who presented 48 projects. Participants came from ten districts, including Jalgaon, Chhatrapati Sambhaji Nagar, Parbhani, Buldhana, Latur, Jalna, Akola, Washim, Dhule, and Nandurbar.

Project Winners:

Software Category:

- **First Prize:**
 - **Name:** Rajat Kiran Patil, Janhavi Patil
 - **Project Title:** Digital Notice Board Using Raspberry Pi
 - **College:** Sant Gajanan Maharaj College of Engineering, Shegaon
- **Second Prize:**
 - **Name:** Harshil Mahajan, Pawan Badgujar, Khushbu Patil, Shubham Sandanshiv
 - **Project Title:** Outdoing Barriers in E-Learning
 - **College:** Godavari Engineering College, Jalgaon
- **Third Prize:**
 - **Name:** Suyog Rane, Mrugesh Patil, Vansh Yewale, Varun Patil
 - **Project Title:** Presence Pro
 - **College:** Godavari Institute of Technology, Jalgaon

Hardware Category:

- **First Prize:**
 - **Name:** Amol Pandey, Darshan Ghughe
 - **Project Title:** APR Ration Key
 - **College:** RC Patel Institute of Technology, Shirpur
- **Second Prize:**
 - **Name:** Mahesh Narkhede, Jivesh Attarde, Khagesh Narkhede, Utkarsh Tamboli
 - **Project Title:** Dynamic Wireless EV Charging
 - **College:** Godavari Engineering College, Jalgaon
- **Third Prize:**
 - **Name:** Mohit Badgujar, Riya Bhoi
 - **Project Title:** Vision Boost
 - **College:** SSVPS Devre College of Engineering, Dhule

Acknowledgements:

- **Dr. Ulhas Patil**, Chairman of Godavari Foundation, and **Dr. Ketki Patil** congratulated the organizers and wished the participating students success in their



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

future endeavors.

Program Coordination:

- The event was meticulously coordinated by **Dr. Anil Kumar Vishwakarma**, under the guidance of **Prof. Hemant Ingle** and **Dr. Vijaykumar Patil**.

Hosting:

- The event was hosted and anchored by students **Neelakshi Barde**, **Prerana Patil**, **Konika Patil**, **Hemakshi Rane**, and **Hemangi Bawa**.

Conclusion: IEEE Technovation 2024 at GF's Godavari College of Engineering was a remarkable success, showcasing the talent and innovation of students from across the state. The event not only highlighted impressive projects but also provided a valuable platform for future technological advancements.

FB LINK

https://m.facebook.com/story.php?story_fbid=pfbid038Lp9yWY5hZrdvLPUmeGDD1uCgc6HbibjPbwAeWUDunkXVyxLFJw3Jx63nishQc7Vl&id=100063789711244&mibextid=Nif5oz

<https://www.facebook.com/gfgcoeji>

Number of students present:

Total Count

आईईईई टेक्नोवेशन २०२४ प्रकल्प स्पर्धा, प्रदर्शनात ४८ प्रकल्प १६१ स्पर्धकांचा सहभाग

जळगाव - गोदावरी अभियांत्रिकी महाविद्यालयाने आज (शुक्रवार) दि. ०४ एप्रिल २०२४ रोजी आयोजित केलेल्या 'आईईईई टेक्नोवेशन २०२४' प्रकल्प स्पर्धा, प्रदर्शनात ४८ प्रकल्प १६१ स्पर्धकांचा सहभाग होता. यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली. यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली. यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली.

यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली. यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली. यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली.

यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली. यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली. यावेळी विद्यार्थ्यांनी आपल्या तयार केलेल्या प्रकल्पांची प्रदर्शनात मांडणी केली.

लोकमत



गोदावरी अभियांत्रिकी महाविद्यालयात 'आईईईई टेक्नोवेशन'चे आयोजन

लोकमत न्यूज नेटवर्क
जळगाव : गोदावरी अभियांत्रिकी महाविद्यालय येथे गुरुवार दि. ४ रोजी 'आईईईई टेक्नोवेशन २०२४' या टेक्निकल इव्हेंटचे आयोजन करण्यात आले. यात व्हीएलएसआय, रोबोटिक्स, सायन्सेस, सॉफ्टवेअर डेव्हलपमेंट यासारख्या थीमवर १६१ विद्यार्थ्यांनी ४८ प्रकल्प सादर केले. कार्यक्रमाला गोदावरी फाउंडेशनच्या सचिव डॉ. वर्षा पाटील, चेअरमन स्टुडंट एक्टिव्हिटीज कमिटी, आईईईई, बॉम्बे सेक्शनचे प्रा.दातात्रेय सावंत, महाविद्यालयाचे प्राचार्य डॉ. विजयकुमार पाटील, तंत्रनिकेतन समन्वयक प्रा. दीपक झांबरे तसेच अधिष्ठाता प्रा. हेमंत इंगळे, समन्वयक डॉ. अनिल कुमार विश्वकर्मा, रामराव आदिक इन्स्टिट्यूट ऑफ टेक्नोलॉजी, डी वाय पाटील युनिव्हर्सिटी, नवी मुंबईचे प्रा. ज्योती कुंडले, प्रा. स्वप्नाली माकडे, प्रा. महेश एन पाटील, प्रा. निलेश चौधरी हे परीक्षक उपस्थित होते. प्रा. हेमंत इंगळे व डॉ. विजयकुमार पाटील यांचा मार्गदर्शनाखाली कार्यक्रम घेण्यात आला.

Jalgaon Main
Page No. 4 Apr 06, 2024
Powered by: erelego.com

'टेक्नोवेशन २०२४'मधून कल्पकतेला चालना गोदावरी अभियांत्रिकीत स्पर्धा; ४८ प्रकल्प, १६१ स्पर्धक सहभागी

सकाळ वृत्तसेवा

जळगाव, ता. ४ : आयइईई बॉम्बे सेक्शनद्वारा दरवर्षी राज्यस्तरीय प्रकल्प स्पर्धा व प्रदर्शन (टेक्नोवेशन) आयोजित करण्यात येते. गोदावरी अभियांत्रिकी महाविद्यालयात आयइईई टेक्नोवेशन २०२४ हा टेक्निकल इव्हेंट झाला.

कार्यक्रमास गोदावरी फाउंडेशनच्या सचिव डॉ. वर्षा पाटील, स्टुडंट एक्टिव्हिटीज कमिटी, आयइईई बॉम्बे सेक्शन



जळगाव : गोदावरी अभियांत्रिकी महाविद्यालयात झालेल्या 'टेक्नोवेशन २०२४' स्पर्धातील विजेती स्पर्धकांसह मान्यवर.

मुंबईचे चेअरमन प्रा. दातात्रेय सावंत, प्राचार्य डॉ. विजयकुमार पाटील, तंत्रनिकेतन समन्वयक प्रा. दीपक झांबरे आदी उपस्थित होते. अधिष्ठाता

प्रा. हेमंत इंगळे, समन्वयक डॉ. अनिलकुमार विश्वकर्मा, प्रा. ज्योती कुंडले, प्रा. स्वप्नाली माकडे, प्रा. महेश एन. पाटील, प्रा. नीलेश चौधरी

न्यायकांसाठी उपस्थित होते. प्राचार्य प्रा. पाटील यांनी उपक्रमासिध्दी माहिती दिली. प्रा. दातात्रेय सावंत यांनी टेक्नोवेशनबद्दल

'टेक्नोवेशन २०२४'चे विजेते

सॉफ्टवेअर प्रकर : प्रथम विजेते रजत पाटील व जान्हवी पाटील (प्रोजेक्ट : डिजिटल नोट्स बॉर्ड युजिंग रासबेरी पय), द्वितीय - इरॉल महाजन, पवन बडगुज, खुराम पाटील, शुभम संदाशिव (आउट इंग्रज वॉरियर्स इ ई-लर्निंग), तृतीय - सुयोग एणे, मृगेश पाटील, वंश पेवळे, वक्रण पाटील (प्रोजेक्स प्रो), हाड्विअर प्रकर : प्रथम - अमोल पांडे व दर्शन पुणे (एबीआर रेसल बी), द्वितीय - महेश नारखेडे, जयेश अतरेडे, खोश नारखेडे, उज्ज्वल तंबोली (छायात्मिक वायरलेस ईव्ही बायिंग), तृतीय - मोहित बडगुजर, रिया भोई (व्हिजन व्ह्यूट).

माहिती दिली. विद्यार्थ्यांमध्ये कनेक्टिव्हिटी, सिम्युलीसिटी, कोर व्हॅल्यूज, हुम्यानिटी या सर्व गोष्टींचा समावेश असणे गरजेचे आहे, असे ते म्हणाले. डॉ. वर्षा पाटील यांनी विद्यार्थ्यांना स्पॅरेडबल शुभेच्छा दिल्या.

१६१ विद्यार्थी सहभागी
या उपक्रमात जळगाव,

छत्रपती संभाजीनगर, परभणी, बुलढाणा, कातूर, जालना, अकोला, वाशिम, धुळे व नंदुरबार आदी जिल्ह्यांतील विविध महाविद्यालयांमार्फत स्पर्धकांनी सहभाग घेतला. त्यात विविध गटांतून १६१ विद्यार्थ्यांनी ४८ प्रोजेक्ट सादर केले.

गुरुवार, ०४ एप्रिल २०२४

हेतिका
जळगाव वृत्त

गोदावरी अभियांत्रिकी महाविद्यालयात आई ई ई ई टेक्नोवेशन २०२४ प्रकल्प स्पर्धा व प्रदर्शनात ४८ प्रकल्प १६१ स्पर्धकांचा सहभाग

जळगाव प्रतिनिधी

छात्र एवढेच सेक्शन द्वारे दरवर्षी राज्यस्तरीय प्रकल्प स्पर्धा व प्रदर्शन (टेक्नोवेशन) आयोजित करण्यात येते. हा एक राष्ट्रीय स्तरावरील प्रोजेक्ट एक्सपोज आहे. त्यात व्हीएलएसआय, रोबोटिक्स, सायन्सेस, सॉफ्टवेअर डेव्हलपमेंट यासारख्या थीम असताना गोदावरी अभियांत्रिकी महाविद्यालय येथे आज खबरपूर टेक्नोवेशन २०२४ हा टेक्निकल इव्हेंट आयोजित करण्यात आला.

हा कार्यक्रम स्टुडंट झॉन्स गोदावरी अभियांत्रिकी महाविद्यालय मार्फत घेण्यात आला. मुख्यात दीप प्रज्वलन व सरस्वती पूजन करण्यात आले. त्यानंतर आलेल्या मान्यकांचे शाल,श्रीफळ व पुष्पागुच्छ देऊन सत्कार करण्यात आला. प्रस्ताविकात महाविद्यालयाचे प्राचार्य डॉ. विजयकुमार पाटील यांनी टेक्नोवेशन स्पर्धात विद्यार्थ्यांना माहिती दिली, व अशा प्रकारच्या स्पर्धे मधून विद्यार्थ्यांना त्यांचे टॅलेंट दाखवण्याची संधी मिळते. त्यामुळे



जास्तीत जास्त संख्येने विद्यार्थ्यांनी या स्पर्धे व सहभाग नोंदवावा असे आवाहन केले. यानंतर प्रा. दातात्रेय सावंत यांनी टेक्नोवेशन बद्दल बोलताना राखणी असलेल्या अनेक उपक्रमांची माहिती दिली. तसेच स्पर्धकांच्या निष्णाततेला समितीने, त्याचप्रमाणे विद्यार्थ्यांना संशोधन करताना त्यांनी त्यांच्यामध्ये कनेक्टिव्हिटी, सिम्युलीसिटी, कोर व्हॅल्यूज, हुम्यानिटी या सर्व गोष्टींचा समावेश असणे गरजेचे आहे असे म्हणले. गोदावरी फाउंडेशनच्या सचिव डॉ. वर्षा पाटील बॅकम यांनी विद्यार्थ्यांना स्पॅरेडबल शुभेच्छा दिल्या व अशाप्रकारचे

कार्यक्रम नियमित राखण्यात येतील अशी खात्री दिली, व तसेच आयोजकांचे त्यांनी सुंदर उपक्रमाबद्दल कृतज्ञता केली. या कार्यक्रमात जळगाव ४८ वेगवेगळ्या प्रोजेक्ट्स च्या माध्यमातून १६१ विद्यार्थ्यांनी रजिस्ट्रेशन केले होते. तसेच ही स्पर्धा दहा जिल्ह्यांतील जसे की जळगाव, छत्रपती संभाजी नगर, परभणी, बुलढाणा, कातूर, जालना, अकोला, वाशिम, धुळे व नंदुरबार येथील विद्यार्थ्यांनी आयोजित करण्यात आली. कार्यक्रमाच्या प्रसंगी विजेत्या प्रथम पारितोषिक ५००० रुपये, द्वितीय पारितोषिक ३००० रुपये, तृतीय पारितोषिक २००० रुपये, कॅश प्राईज देऊन सत्कार करण्यात आला.

विजेत्यांनी मनोगत बवक करून कार्यक्रमाचे आयोजनाबद्दल समाधान व्यक्त केले. कार्यक्रमाचे समन्वयक डॉ. अनिल कुमार विश्वकर्मा यांनी प्रा. हेमंत इंगळे व डॉ. विजयकुमार पाटील यांचा मार्गदर्शनाखाली कार्यक्रमाच्या यशस्वीतेसाठी प्रशिक्ष घेतले. सतर कार्यक्रमांला महाविद्यालयातील सर्व विभाग प्रमुख प्राध्यापक वर्ग व विद्यार्थी अधिक संख्येने उपस्थित होते. विद्यार्थ्यांनी या स्पर्धेत उत्कृष्ट प्रतिसाद नोंदविला. सदर कार्यक्रमाच्या आयोजनाबद्दल गोदावरी फाउंडेशनचे अध्यक्ष डॉ. उल्हास पाटील खर व सरस्वती डॉ. केतकी पाटील गंडन यांनी कौतुक केले व सहभागी विद्यार्थ्यांना शुभेच्छा दिल्या. कार्यक्रमाच्या उद्घाटन व समागोप प्रसंगी मुखसंचालन नीताक्षी बडै, प्रिण्पा पाटील, कोनिका पाटील, श्रमाक्षी राणे, हेमंगी शर्मा व अरुणिता पाटील या विद्यार्थ्यांनी केले.टेक्नोवेशन २०२४ चे विजेते



Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in

IEEE BOMBAY SECTION
Godavari Foundation's
Godavari College of Engineering,
Jalgaon

IEEE BOMBAY SECTION'S STUDENT ACTIVITIES COMMITTEE ORGANISES

TECHNOVATION 2024

Hosted By
GODAVARI FOUNDATION'S, GODAVARI
COLLEGE OF ENGINEERING, JALGAON

TECHNOVATION 2024 IS TECHNICAL PROJECT COMPETITION CUM EXHIBITION ORGANIZED BY IEEE BOMBAY SECTION'S STUDENT ACTIVITIES COMMITTEE (SAC). IT ALLOWS INDIVIDUALS OR TEAMS OF UNDERGRADUATE STUDENTS TO DEMONSTRATE WHAT THEY HAVE LEARNED OR WORKED ON THROUGHOUT THEIR UNDERGRADUATE CAREER.

PARTICIPATION TEAM FROM THE DISTRICT OF JALGAON, BULDHANA, AURANGABAD, LATUR, PARBHANI, JALANA, AKOLA, WASHIM, DHULE, NANDURBAR

PRIZE POOL UPTO 2 LAKHS

SCAN TO REGISTER

03RD APRIL 2024
10:00 AM - 5:00 PM





Godavari Foundation's

Godavari College of Engineering & polytechnic, Jalgaon

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)

Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998

E-mail: gcoe1999@gmail.com, Web site address: www.gfgcoejal.ac.in





MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
Ministry of Education Government of India



Godavari foundation's

Godavari College of Engineering, Jalgaon.

Institution's Innovation Council

Semester 1

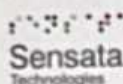
Thrust area: Work Shop

Quarter 2



LEVA BHRATRUMANDAL PIMPLE SAUDAGAR, PUNE

Organized a CSR Fund Activity Sponsored by



SENSATA TECHNOLOGIES, INDIA Pvt Ltd PUNE

To Minimize The Gap Between Education & Industry
ONE WEEK INTERN ON CORE ELECTRICALS & ELECTRONICS



From 01/02/2024 to 07/02/2024

VENUE : GODAVARI COLLEGE OF ENGINEERING, JALGAON



Conduct by : ELECTRONICS STUDY CENTRE NASHIK

An ISO 9001:2008 Certified



Overall Report of The Activity	
Theme	Innovation & design Thinking
Activity Name	Core Electronics
Objectives	<ol style="list-style-type: none"> 1) Students Learning in Electronics and Telecommunication, Electrical Engineering deptt. Should get hands on practical. 2) Students should get awareness and Identification of each component of electronics Engg. 3) Also make mini project along with testing.
Sponsorer	SENSATA Technology India Pvt. Ltd. Pune & Leva Bhratru Mandal, Pune
Activity Co-ordinator	<div>Prof. Mahesh N. Patil</div> <div>Asst. Professor</div> <div>E & TC Engg. Dept.</div> <div>Prof. Atul A. Barhate</div> <div>Asst. Professor</div> <div>Electrical Engg. Dept.</div>
Duration	1 st February to 7 th February 2024 (9:30 am to 5:00 pm)
Mode of Conduct	Offline
Participants	<ul style="list-style-type: none"> • Students: 115 • Faculty: 05
Speaker Profile	Prof. Sanjay Chaudhari, - Worked as Lecturer in bhusawal P. O. Nahata college, bhusawal for 20 years - One Patent 'Me and My Pump' - Published book on core electronics 'A Manual of Electronics Component' - More than 180 workshops conducted on core electronics.
Description	Godavari Foundation's, Godavari College of Engineering, Jalgaon- Institute Innovation Cell (IIC) organized a workshop on "Core Electronics" for all the students From 1 st February 2024 to 7 th February 2024. The speaker of session was Mr. Sanjay Chaudhari, Director, Electronics Study Centre, Nashik. Venue: - Dr. C. V. Raman Hall, GF's G.C.O.E., Jalgaon. This workshop sponsored by well known reputed company in electronics and electrical engineering field SENSATA Technologies, India Pvt. Ltd. Pune and Bhratru Mandal, Pune
Key Learning and Take Aways:	First day: Students get knowledge of Resistor and colour coding of resistor. Resistance value identification learn by students. Students also get information about handling of Digital Multimeters. Second Day: Students get awareness about Capacitor, Preset and Transsistor. Students get the identification and values of preset and capacitor. Third Day: What is meant mini project and design of mini project learned as well as testing also. Fourth Day: Students get the knowledge of relays, Diodes, Transformer with their operation. Fifth Day: Students learn about thyristor family member like SCR, MOSFET, Diode, TRIAC, DIAC. Get awareness about terminals and testing of these components. Sixth Day: Learned about bread board circuit design , Comparator design and Power supply design. Students get experience of its implementations on bread board. Seventh Day: Last day different types of relays learned and practiced by students.
Facebook link:	https://www.facebook.com/story.php?story_fbid=pfbid02qu486Ee4KCoiDMfjMuwpf1tgrDagJhLawrLRZsvYLx552itopv6CJw7XhnnXY35l&id=100063789711244&mibextid=NifSoz&paipv=0&eav=Afa SsqCobzFEES8K2-





Godavari Foundation's

Godavari College of Engineering

P-51 Additional MIDC, M-Sector, B... Road, Jalgaon 425001 (M.S.)
Phone: 0257-2212999, 213500... 70451 Fax: 0257-2212998
E-mail: gce@godavari.ac.in Web: www.godavari.ac.in



Institution's Innovation Council

Date: 01/02/2024

Title of Activity: One Week Internship Workshop on 'Core Electronics'

Sr. No.	Participant Name	Email ID	Mobile Phone No.	Sign.	Branch
1	Chetana S. Tayade	chetnatayade23@gmail.com	8010805893		Elec
2	Shrushti C. Pingle	shrushtipingle01@gmail.com	93717118159		E&T
3	Ganesh A. Gond	ganeshgond@gmail.com	9322081556		E.E
4	Mitali P. Chaudhari	mitalichaudhari24@gmail.com	9518945215		EE-4
5	Grishma J. Patil	grishmapatil23@gmail.com	8010225162		EE-4
6	Laxmi Rajesh fegad	laxmifegade64@gmail.com	7841052260		EE-4
7	Nikita P. Sarteale	sartalenikita2003@gmail.com	8698324238		EE
8	Ashwini T. Bhavsar	ashwinittb21@gmail.com	9973431656		E.E
9	Sakshi V. Jethave	sakshijethave@gmail.com	8999550315		EE-4
10	Jay Mahesh Khadse	khadsejay9@gmail.com	9766789021		Elec
11	Praveen Sanjay Patil	praveensp2004@gmail.com	9579409170		Elec
12	Vivek Manoj Anasane	anasanevivek2005@gmail.com	8793467302		EE
13	Sujit S. Patil	sujitsamar13@gmail.com	9604389927		Elec
14	Prayansh Tejendra Patel	prayanshpatel123@gmail.com	8669306549		ENTC
15	Rishabh S. Shimpi	rishabhsimp1234@gmail.com	9621570876		ENTC
16	Manas V. Salunkhe	manassalunkhe.2008@gmail.com	9421702756		ENTC
17	Prerem S. Chaudhary	preremchaudhary475@gmail.com	7758002673		Elec
18	Rushikesh Bhudunge	bhudungervrushikesh078@gmail.com	8010555119		Elec
19	Karan S. Badgujar	karanbadgujar41@gmail.com	7248994582		Elec
20	Anand Singh S. Poypat	anandrayput7067@gmail.com	7350662414		E&T
21	Vishwadevi R. Patil	vishwadevipatil1176@gmail.com	7420883192		E&T
22	Pradip N. Dhobi	pradipdhobi3052002@gmail.com	7620577034		Electrical
23	Shubham Chavhan	ssshubham28@gmail.com	8007247592		Elec
24	Pavan S Patil	PavanPatilBSP1532@gmail.com	8329273350		Electrical
25	Yash P Chaudhari	yash.chaudhari8800@gmail.com	8080377087		Electrical

HEAD
Electrical Engg. Deptt.
Godavari College of Engg.
Jalgaon



Godavari Foundation's
Godavari College of Engineering

P-51, Additional MIDC, M-Sector, Bhalgaon Road, Jalgaon 425001 (M.S.)
Phone No:- 0257-2212999, 2213500, 70451 Fax :- 0257-2212998
E-mail: coe1999@gmail.com Web address: www.gfgcoejal.ac.in

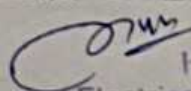


Institution's Innovation Council

Date: 01/02/2024

Title of Activity: One Week Internship Workshop on 'Core Electronics'

Sr. No.	Participant Name	Email ID	Mobile Phone No.	Sign.	Branch
26	Manish K. Patil	manishkpatil373@gmail.com	9860502079	MKPatil	Elec
27	Hernant Raghuvanshi	hmraghuvanshi@gmail.com	800082056	Hernant	Elec
28	Mahendra P. Patil	mp2496571@gmail.com	7020395034	MPatil	Elec
29	Deepali G. Joshi	joshideepali136@gmail.com	7030256201	Deepali	Eni
30	Dhruv S. Patil	Patilvya99@gmail.com	7822831397	Dhruv	Eni
31	Vaibhav S. Sonawane	vaibhavsonawane@gmail.com	9145190038	Vaibhav	En
32	Neha N. Chaudhary	chaudharyneha@gmail.com	749932577	Neha	E&
33	Konika D. Patil	konikapatil17369@gmail.com	9168099009	Konika	E&
34	Himani D. Chaudhary	chaudharyhimani2020@gmail.com	8767476993	Himani	E&
35	Bhushan J. Ingale	bjyatingale05@gmail.com	9405932763	Bingale	C.O
36	Pushpak S. Bhale	pushpakbhale12@gmail.com	9028239561	Pushpak	Elec
37	Hitendra H. Yeole	hitendrahemrajyeole@gmail.com	8669905743	Hitendra	C.O
38	Bhargavi R. Chaudhary	bhargavichaudhary2020@gmail.com	9022416819	Bhargavi	Elec
39	Sayali S. Patil	PatilSayali2004@gmail.com	8010581140	Sayali	Elec
40	Komal B. Wagh	Komalbhagbh576@gmail.com	9322197734	Komal	E&
41	Dipali A. Patil	dipalipatil18550@gmail.com	8550971847	Dipali	E&
42	Keshvi Nandya Pude	keshvipudeadphizag@gmail.com	7218130209	Keshvi	Eg
43	Sejal Ashok Sonde	sejalsonde520@gmail.com	7033465736	Sejal	E&
44	Sejal Nivrutti Saboo	sejalsaboo15@gmail.com	8055561488	Sejal	E&
45	Aditi Suril Pawar	aditisuripawar02@gmail.com	7821036887	Aditi	E&
46	Vaishnavi Kitan Tambat	vaishnavitambat2004@gmail.com	8010752820	Vaishnavi	E&
47	Maresh T. Narkhede	mareshnarkhedeug@gmail.com	7238968028	Maresh	E&
48	Jyesh A. Attarke	jyeshattarke@gmail.com	9834904943	JAA	E&
49	Utkarsh P. Tamboli	utkarsh.tamboli.2020@gmail.com	9421636243	Utkarsh	E&
50	Aakarsh D. Thakre	aakarshthakre9@gmail.com	9096214335	Aakarsh	E&


HEAD
Electrical Engg. Deptt.
Godavari College of Engg.
Jalgaon



Godavari Foundation's

Godavari College of Engineering

P-51, Additional MIDC, M-Sector, Bhilawal Road, Jalgaon 425001 (M.S.)
Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998
E-mail: coe1999@gmail.com Web site address: www.gfgcoejal.ac.in



Institution's Innovation Council

Date: 01/02/2024

Title of Activity: One Week Internship Workshop on 'Core Electronics'

Sr. No.	Participant Name	Email ID	Mobile Phone No.	Sign.
51	Riddhi Tembhumkar	riddhi11204@gmail.com	8087157742	Riddhi
52	Dipali Khodake	dipalikhodake2003@gmail.com	8149669391	Dipali
53	Khagesh Markhede	khageshmarkhede3@gmail.com	8180019717	Khagesh
54	Faizan ahemad	ahemadfaizan52@gmail.com	8623841958	Faizan
55	Faizan Shah	fa244056@gmail.com	777591236	Faizan
56	Mohit Chaudhary	chaudharymohit737@gmail.com	9304759298	Mohit
57	Sumit Wagh	sumitwagh827@gmail.com	7620513840	Sumit
58	Vivek Patil	vp29102005@gmail.com	7507562851	Vivek
59	Jairesh Patil	jaireshpatil@gmail.com	8975390499	Jairesh
60	Anand Hirote	anandhirote123@gmail.com	9579896240	Anand
61	Rohit R. Patil	rajpatrihit@gmail.com	8766468900	Rohit
62	Brajwal P Chudiwale	Brajwal Chudiwale@gmail.com	7219523794	Brajwal
63	Chetan C. morankar	morankar.chetan@gmail.com	9834371354	Chetan
64	Yashwant D. Bodgajkar	Yash BD 27@gmail.com	8007168194	Yashwant
65	Gaurav A. Desale	gauravdesale1129@gmail.com	8390852623	Gaurav
66	Bhargav P. Patil	bhargavp942@gmail.com	8010064524	Bhargav
67	Dubey S. Pawan	Pasandubey954@gmail.com	8263086439	Dubey
68	Prathamesh P. Pawan	prathameshpawan857@gmail.com	7385825524	Prathamesh
69	Digambar S. Patil	SunnyPatil030703@gmail.com	9529068802	Digambar
70	Aditya N. Kesharichand	aditya.k@gmail.com	84218279304	Aditya
71	Kajal P. Patil	kajalpatil2004@gmail.com	7385628882	Kajal
72	Anshika R. Patil	anshikapatil438@gmail.com	9561559480	Anshika
73	Samiksha N. Ugale	Samikshaugale1@gmail.com	9359567678	Samiksha
74	Anushka P. Chaudhari	Anushkap26@gmail.com	7875832979	Anushka
75	Srushti K. Patil	Srushtipatil392@gmail.com	9359292425	Srushti

[Signature]

HEAD

Electrical Engg. Deptt.
Godavari College of Engg.
Jalgaon



Godavari Foundation's Godavari College of Engineering

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)
Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998
E-mail: gcoe1999@gmail.com Web site address: www.gfgcoejal.ac.in



Institution's Innovation Council

Date: 01/02/2024

Title of Activity: One Week Internship Workshop on 'Core Electronics'

Sr. No.	Participant Name	Email ID	Mobile Phone No.	Sign.
76	Shruti B. Sonar	shrutisonar752@gmail.com	7249237657	
77	Sushil G. Khawade	sushilkhawade566@gmail.com	9322067197	
78	Priyesh V Patil	PriyeshPatil536@gmail.com	8080407928	
79	Hemant N. Suryawanshi	suryawanshihemant235@gmail.com	9309491854	
80	Sahil P. Patil	sahilpatilnagda@gmail.com	8421074680	
81	Kaushik D. Shimpi	shimpiKaushik9@gmail.com	7038989898	
82	Sagar D. Kuwar	sagarkuwar024@gmail.com	9322819256	
83	Harsh S. Shirsad	shirsadharsh@gmail.com	8830744250	
84	Raj P. Tel	rajtel718@gmail.com	7798703691	
85	Vaibhav S. Sonne	sonneVaibhav5@gmail.com	9284286125	
86	Ganesh K. Kolte	kolteganesh93@gmail.com	9623901785	
87	Tesha K. Nemade	teshanemade2005@gmail.com	7028758540	
88	Umesh Nemade	umeshnemade2@gmail.com	9511931595	
89	Harshal P. Patil	hp1364721@gmail.com	9325352996	
90	Pranav Thorat	pranavthorat@gmail.com	8208342101	
91	Harshal Suryawanshi	harshalsuryawanshi92@gmail.com	7666820967	
92	Bhagyashri Dhande	bhagyashridhande68@gmail.com	8010527515	
93	Khushabu Pisalkar	khushabupisalkar7@gmail.com	9960272633	
94	Suhani Patil	patilsuhani2005@gmail.com	8788303253	
95	Nutan Chaudhari	nutanSchaudhari@gmail.com	9699066409	
96	Rajeshri Shelar	palitashelar1@gmail.com	8805809808	
97	Lina Ahir	ahirm592@gmail.com	7821959540	
98	Vaishnavi Sonawane	vaishnavisonawane77@gmail.com	8788577937	
99	Bhavika Mahale	bhavikamahale92@gmail.com	8329321548	
100	Pradnya Khedkar	khedkarpradnya625@gmail.com	9975445463	

HEAD
Electrical Engg. Deptt.
Godavari College of Engg.
Jalgaon



Godavari Foundation's
Godavari College of Engineering

P-51, Additional MIDC, M-Sector, Bhusawal Road, Jalgaon 425001 (M.S.)
Phone No:- 0257-2212999, 2213500, 2270451 Fax :- 0257-2212998
E-mail: gcoe1999@gmail.com Web site address: www.gfgcoejal.ac.in



Institution's Innovation Council

Date: 01/02/2024

Title of Activity: One Week Internship Workshop on 'Core Electronics'

Sr. No.	Participant Name	Email ID	Mobile Phone No.	Sign.
101	Poonam Patil	PoonamPatil1562@gmail.com	8767995122	P. Patil
102	Akanksha M. Patil	akankshapatil@gmail.com	9960609385	A. Patil
103	Neha T. Patil	nrss99346@gmail.com	8370360199	N. Patil
104	Shinganga N. Chikate	shingangachikate@gmail.com	8767098162	S. Chikate
105	Tarannum M. Pinjar	pinjaritarannum791@gmail.com	7588987188	T. Pinjar
106	Damini K. Patil	daminipatil1699@gmail.com	8999057503	D. Patil
107	Tanya G. Mahajan	mahajantanya@gmail.com	944889612	T. Mahajan
108	Dimple K. Bhargale	dimplebhargale@gmail.com	9699257139	D. K. Bhargale
109	Shanik Shah	ShanikShah8866@gmail.com	9028287698	S. Shah
110	Hyderali. Kapsi	hydrakapsi@gmail.com	9699080282	H. Kapsi
111	Dhanashreehingsamane	dhanashreesamane@gmail.com	9259035000	D. Samane
112	Priyanka Talele	talelepriyanka@gmail.com	8766445544	P. Talele
113	Pratiksha P. mali	Pratikshamali187@gmail.com	7887327262	P. Mali
114	Shalini. S. Rai	shalinee2645@gmail.com	9921261182	S. Rai
115	Umesh Chavhan	umeshchavhan@gmail.com	9411129790	U. Chavhan
116	Ana Tare	AnaTare1221@gmail.com	8390697098	A. Tare
117	Anant Patil	anantpatil107@gmail.com	9699422928	A. Patil
118	Pooja Patil	anantpatil107@gmail.com	9699422928	P. Patil
119	Kalyani Shinde	kalyanishinde5392	9835955392	K. Shinde
120	Dimple Kalhe	dikshakalhe215@gmail.com	9699975004	D. Kalhe
121				
122				
123				
124				
125				

HEAD

Electrical Engg. Deptt.
Godavari College of Engg.
Jalgaon

PHOTOS



LEVA BHRATRUMANDAL PIMPLE SAUDAGAR, PUNE

Organized a CSR Fund Activity Sponsored by

SENSATA TECHNOLOGIES, INDIA Pvt Ltd PUNE



To Minimize The Gap Between Education & Industry

ONE WEEK INTERN ON CORE ELECTRICALS & ELECTRONICS




From 01/02/2024 to 07/02/2024

VENUE : GODAVARI COLLEGE OF ENGINEERING, JALGAON

Conduct by : ELECTRONICS STUDY CENTRE NASHIK
An ISO 9001:2008 Certified






PRINCIPAL
 Godavari College of Engineering
 Jalgaon.(M.S.)