

Government Engineering College, Patan
Training & Placement Cell
Skill Development Event Report-2025-26

Skill Category	Soft Skill		
Event Type	Seminar		
Event Title	<i>“Unleashing the Power of AI Agents”</i>		
Organized By	Training & Placement Cell, GECP		
Name of Faculty coordinator	Prof.S.G. Prajapati & Prof. Adesh Panchal		
Date & Day	6/10/2025, Monday	Duration of event	2 Hr 11:00 AM – 1:00 PM
Level of Activity	College	No. of Students Attended	105
Students Sem	5 th sem All branch		
Name of Expert	Prithviraj Pal Chowdhury Sr. Associate - CSR Programs Mobile No. +91 9773439720		
Outcome	Students can leverage the platform to enhance their CVs, Role of AI Agent to enhance placement		

Event Photographs



Attendance:

Sr. No	Name of The student	Enrollment No.	Contact No.	Gender	Department	Semester
1	Khatri Poorv Vijaykumar	230220131041	9104865145	Male	CSE	5th
2	Nayak Meet Manoj Kumar	240223131017	6355438951	Male	CS	5th
3	Ved gohel	240223131009	7016978589	Male	CS	5th
4	Neha Panchal	240223131018	7862095068	Female	CS	5th
5	Diya Ashokkumar Patel	220220131073	8511466529	Female	CSE	6th
6	Om Naranbhai Dabhi	240223131008	8160193177	Male	C.S.E.	5th
7	Brijesh parekh	230220131067	9978492292	Male	CS	5th
8	Hingora Arman	240223131011	9825542215	Male	CS	5th
9	Talsaniya Saumya Maheshbhai	230220131138	8866525907	Male	CSE	5th
10	Agath Mihir	240223131003	7016191720	Male	Computer science engineering	5th
11	Kamaliya Varun Punitbhai	230220131034	6351031592	Male	CSE	5th
12	Chaudhary Milan	230220131015	9510895752	Male	CSE	5th
13	Patel shreya j	240223131030	8849697831	Female	Cse	5th
14	Patel Bhagya Rajeshkumar	230220131073	7016671332	Male	Cs	5th
15	Modi Purav Miteshbhai	230220131059	9925963711	Male	CSE	5th
16	Kaila Mittal Hitendrabhai	230220131057	7016681619	Male	CS	5th
17	PATEL DIRG BHARATKUMAR	230220131076	8160072514	Male	CS	5th
18	GOSWAMI PARAS PRAFULGAR	240223131010	7600131121	Male	CSE	5th
19	Patel Divy Maheshbhai	220220131071	7990893192	Male	CS	6th
20	PRAJAPATI KAVYKUMAR KANUBHAI	240223131024	9328604207	Male	CSE	5th
21	AKSH PANCHAL	230220131064	7862913265	Male	CSE	5th
22	PATEL MAULIKKUMAR PRAVINBHAI	230223131023	8849889260	Male	CSE	6th
23	Aryan Patel	230223131001	9313977760	Male	CS	6th
24	Patel Kris Hareshkumar	230220131083	9313216851	Male	CSE	5th
25	Patel Pari Birenkumar	220220131089	6351984440	Female	CSE	6th
26	Chaudhary Anil Laxmanbhai	220220131019	9825574871	Male	CS	6th
27	Mitesh suthar	220220131130	8780615299	Male	CSE	6th
28	Prajapati Jiya Mintubhai	230220131105	9408972897	Female	CSE	5th
29	Suthar Poojan RohitKumar	220220131131	9316958552	Male	CSE	6th
30	Rajput Devendrasinh	220220131116	9313686129	Male	cse	6th
31	SHEIKH MOHAMMADMAHIR MUSTUFABHAI	230220131124	7778977865	Male	CS	5th
32	Patel Prem Navneetbhai	220220131094	7283893139	Male	CSE	6th
33	RAVAL PRINS RAHULKUMAR	230220131115	9099561266	Male	CSE	5th
34	Prajapati Kalu mansukhbhai	240223131023	7016426703	Male	CSE,H4	5th
35	Chaudhary ajay faljibhai	230220131012	9723772110	Male	Cs	5th
36	Urva Laxmanbhai Prajapati	220220131111	9313442654	Male	CS	6th
37	Vanol Sanjaykumar Pirabhai	220220131143	9313069256	Male	CS	6th
38	Modi Vedant Rakeshkumar	220220131055	8154914957	Male	CSE	5th
39	Gaurav tiwari	240223131031	9725680247	Male	CSE	5th

40	Patel Smit S	220220131098	7016039163	Male	CS	6th
41	Drashti Alkeshkumar Patel	230220131078	9316733132	Female	CSE	5th
42	Mitesh Chavada	240223131007	9510242446	Male	COMPUTER SCIENCE ENGINEERING	5th
43	Patel Prisha Udaykumar	220220131095	9558009296	Female	Cs	6th
44	Niki Purshottam Vaghela	220220131140	9054138524	Female	CSE	6th
45	Chaudhary Bharatbhai Ravtabhai	220220131023	8320571082	Male	CSE	6th
46	Patel Kalpesh maheshkumar	220220131078	6353834346	Male	CSE	6th
47	Patel Nir Dilipkumar	220220131087	6351777876	Male	CSE	6th
48	Patel Meet Bharatbhai	220220131082	9016785700	Male	CSE	6th
49	Sathavara Kaxa Prakashkumar	230220131121	9328184497	Female	Cse	5th
50	Raval vishalkumar b.	230220131117	8511239480	Male	CSE	5th
51	Vishnoi Somkalyan Mangilal	220220131146	9574196029	Male	CSE	6th
52	Chavda Siddharth Vanraj	220220131028	7624020142	Male	CSE	6th
53	Prajapati Neha Kantibhai	230220131107	7096113320	Female	Eg CS	5th
54	Pathan Afirabanu Aiyubkhan	230220131098	7228831304	Female	Eg CS	5th
55	Sneha Tiwari	230220131142	8218160501	Female	CS	5th
56	Zala Megha Kanaksinh	240223131032	9316445086	Female	CSE	5th
57	Patel Gauravkumar Kamleshbhai	220220131074	9724756306	Male	CSE	6th
58	Limbachiya Utsavkumar Bharatbhai	220220131047	8469352403	Male	CSE	6th
59	Nayi Francy Mahendrabhai	230220131061	9898665801	Female	CS	5th
60	Shrof Milan Mukeshkumar	220220131120	7573015960	Male	CSE	6th
61	Vansh dhamecha	230220131143	6353065070	Male	CS	5th
62	Suthar Dhruvil Anilkumar	220220131127	9725671560	Male	CSE	6th
63	Bavarva Malay Lavendra	240223131004	9023460794	Male	Cse	5th
64	Dave Isha M	230223131011	9265463403	Female	CSE	6th
65	Patel Lipsa Bakabhai	230220131046	9638158532	Female	CSE	5th
66	CHARAN PARTH SATENDRA	240223131005	9316737406	Male	CSE H batch	5th
67	Patel Swejkumar Rasiklal	230223131026	6355803751	Male	Computer	6th
68	Patel Diya Alkeshbhai	230220131077	9664602654	Female	Cs	5th
69	Jay Darji	230223131009	7203889389	Male	Computer Eng.	6th
70	Suthar Dhruvi Rajeshbhai	230220131135	9724051306	Female	Cse	5th
71	Shah Dhruvkumar Nimeshkumar	220220131046	9313674682	Male	CSE	6th
72	Chaudhary Khushi hitesh bhai	240223131006	7990671616	Female	Cs	5th
73	Darji Kajal Narendrabhai	230220131022	8849351021	Female	Cse	5th
74	Patel Aanal Bakulkumar	230220131071	7572865901	Female	Cse	5th
75	Panchal Het Vijaykumar	230223131020	9106428147	Male	CSE	6th
76	Pedva hrutú nitinbhai	240223131033	9662805857	Female	CSE	5th
77	Jay Prajapati	240223131022	7863857066	Male	CSE H4	5th
78	PATEL HEMIL SURESHKUMAR	230220131079	7096464749	Male	Cse	5th
79	PATEL JAINILKUMAR CHELABHAI	230220131081	9316085461	Male	CS	5th
80	PAGI DEVANG SANJAYBHAI	230220131063	8128769031	Male	CS	5th
81	Patel Dhruvikkumar Manishkumar	230220131075	7383774057	Male	CSE	5th
82	TARUN GANVIT	230220131139	9313464104	Male	Computer	5th

					science and engineering	
83	PRAJAPATI JAIMIN KALPESHKUMAR	230220131103	9924703826	Male	CS	5th
84	Prajapati Sumitkumar Vijaykumar	230220131109	9773436302	Male	CS	5th
85	Patel Pathikkumar Shaileshbhai	220220131091	7069862366	Male	Cse	6th
86	Thakor Vinita Dineshbhai	230220131140	9316308011	Female	CS	5th
87	Thakkar Aayushi Manojkumar	230223131037	9054431287	Female	CSE	6th
88	Patel Bhavyakumar Rajeshbhai	230220131074	7383484822	Male	Computer Science Engineering	5th
89	Patel Krish janakbhai	230220131084	7016210864	Male	Cse	5th
90	Zala shwetaba	240223131033	8849623184	Female	cse	5th
91	BIJVA ARYAN AMARBHAI	230220131010	7990303711	Male	Cs	5th
92	Sathvara jay anilbhai	230220131123	6353442388	Male	Cs	5th
93	Rabari Anand Velabhai	230220131111	6351078139	Male	CSE	5th
94	Patel Ayushi chandrakant	230220131007	8128199288	Female	Cs	5th
95	Patel Meshva Atulbhai	230220131090	6351340212	Female	CSE	5th
96	Patel prinsi arvindbhai	230220131093	9512573231	Female	Cse	5th
97	Sutariya Jaykumar Kantibhai	230220131133	9328301451	Male	Cs	5th
98	Mahi Samirbhai patel	230220131088	7016262199	Female	Cse	5th
99	Patel krish kiritkumar	230220131086	7984505279	Male	Cs	5th
100	Aashka Arya	240223131001	8866354896	Female	CSE	5th
101	Aryan singh	230220131006	9313939224	Male	CS	5th
102	Prarthanap40@gmail.com	230220131092	8200441186	Female	Computer science and engineering	5th
103	Parangi Kalpana Hemantbhai	240223131019	70167 94784	Female	Cs	5th
104	RAVAL SHITTAL JAYESHBHAI	240223131027	8780725429	Female	CS/IT	5th
105	Maurya Abhinay Manoj	230220131054	7405375185	Male	CSE	5th

Feedback:

NA



Report on Expert Lecture – “A Journey to Become Successful Mechanical Engineer”

An expert lecture entitled “*A Journey to Become Successful Mechanical Engineer*” was organized at **Government Engineering College, Patan** on **11th August 2025** from **12:00 pm to 1:00 pm**. The session was delivered by **Mr. Sanjay Patel**, Assistant General Manager, Reliance Industries Limited. The lecture aimed to motivate and guide students of mechanical engineering toward achieving success in their professional careers. A total of **30 students and faculty members** participated in this interactive and insightful session.

The event commenced with a brief introduction of the speaker by the faculty coordinator. Mr. Sanjay Patel, having over two decades of professional experience in the mechanical engineering field, shared his personal career journey — starting from his academic days to his current leadership position at one of the most reputed industrial organizations in India. His address emphasized the importance of technical knowledge, practical exposure, and a positive professional attitude.

In his talk, Mr. Patel highlighted several key aspects that aspiring engineers should focus on:

1. **Strong Fundamentals** – He stressed that a deep understanding of core mechanical engineering subjects such as thermodynamics, fluid mechanics, materials science, and manufacturing processes is crucial for long-term success.
2. **Practical Skills** – He encouraged students to actively participate in workshops, internships, and industrial visits to gain hands-on experience and bridge the gap between theory and practice.

3. **Continuous Learning** – Mr. Patel emphasized that engineering is a dynamic field where continuous upskilling through advanced courses, certifications, and self-study is necessary to stay relevant.
4. **Soft Skills and Professional Ethics** – Along with technical expertise, communication skills, teamwork, time management, and professional ethics play a decisive role in shaping a successful career.

He also shared real-life industrial case studies from his tenure at Reliance Industries, demonstrating how problem-solving, innovation, and critical thinking lead to impactful engineering solutions. The stories of challenges faced during major plant shutdowns, design modifications, and process improvements served as valuable learning examples for the participants.

The lecture was highly interactive, with students asking questions about career paths in mechanical engineering, opportunities in various sectors, and the role of emerging technologies such as automation, AI, and sustainable manufacturing in shaping the future of the discipline. Mr. Patel patiently addressed all queries, offering practical suggestions and motivating students to explore interdisciplinary approaches.

Faculty members appreciated the relevance of the session, noting that it bridged academic concepts with real-world industry expectations. They highlighted how such expert lectures contribute significantly to student development by providing them with exposure to the professional work culture and industry standards.

The event concluded with a vote of thanks by Dr D K Patel, Mechanical Engineering Department, expressing gratitude to Mr. Sanjay Patel for sharing his time, expertise, and inspiring journey. The participants left the session with renewed motivation, clearer career goals, and a deeper understanding of what it takes to become a successful mechanical engineer.

Overall, the lecture proved to be an enriching experience, instilling in students the values of hard work, adaptability, and lifelong learning — key traits that define a truly successful professional in the field of mechanical engineering.

Pictures during the Lecture:





Prepared by:

Dr H N Panchal & Prof. N R Makwana

Expert Lecture – “A Journey to Become Successful Mechanical Engineer”

Date : 11/08/2025 Time : 12: 00 pm to 01: 00 pm

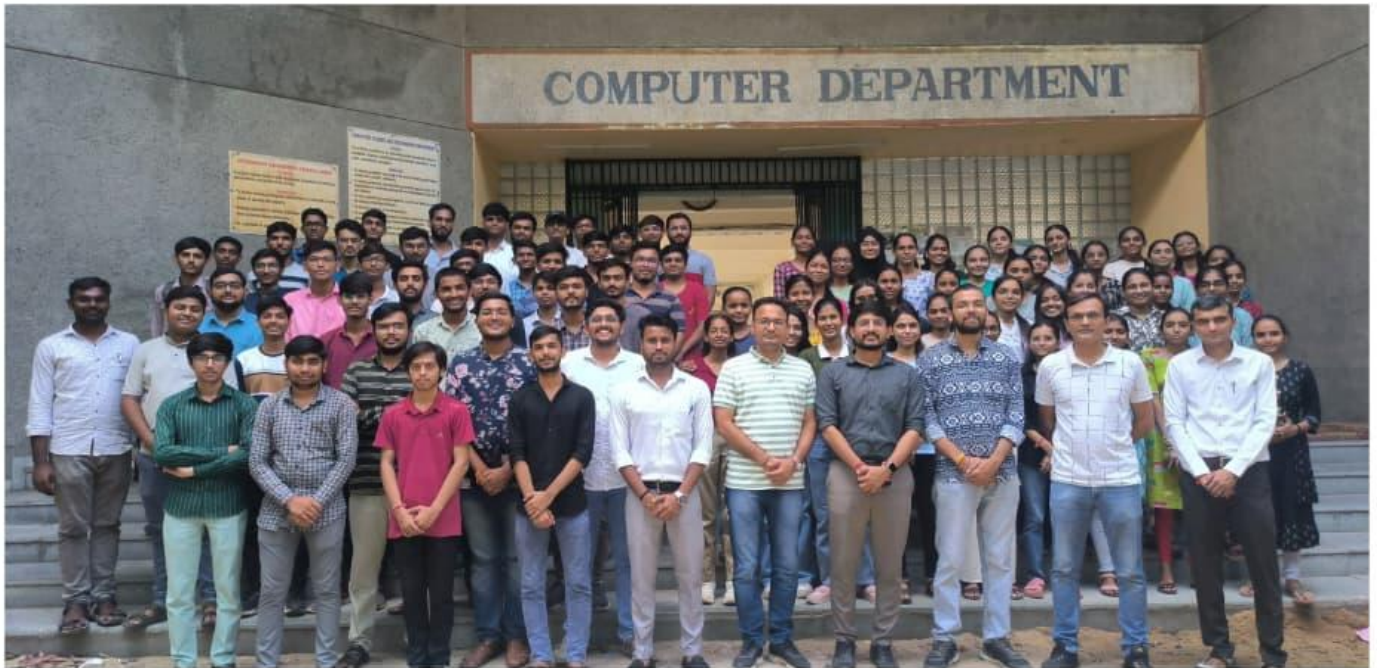
Place : Mechanical Engineering Department Seminar Hall

Name	Department	Signature
AARAV YOGESHKUMAR MODI	Mechanical Engineering	Aarav
B V S N S PREETHAM	Mechanical Engineering	Preetham
BALUCH FARHANKHAN JAVEDKHAN	Mechanical Engineering	Javed
BARAD HARPALSINH JODHABHAI	Mechanical Engineering	H.D. Barad
Bhatnagar ronak rajiv	Mechanical Engineering	Ronak
BHAVSAR JAINIL RAJENDRAKUMAR	Mechanical Engineering	Jainil
BOSE SAMIRAN SUPRABHAT	Mechanical Engineering	Samiran
CHAUDHARY JAYESHBHAI KAMABHAI	Mechanical Engineering	Jayesh
CHHAVARA HARSH CHANDRAMOHAN	Mechanical Engineering	Harsh
DARJI JEET DHAVALBHAI	Mechanical Engineering	Jeet
DARJI RISHABH VAMANBHAI	Mechanical Engineering	R.V.D
DESAI LAGDHIRBHAI RAMJIBHAI	Mechanical Engineering	D.R.V.
DHRUV JAYESH PANCHAL	Mechanical Engineering	D.J. Panchal
DIXIT MADHAV VIRALKUMAR	Mechanical Engineering	Dixit
Gamara Ajay Rameshbhai	Mechanical Engineering	Ajay
GHANCHI MAHAMMADAYAN IDRISHBHAI	Mechanical Engineering	Grandi
GOURAV MUKHOPADHYAY	Mechanical Engineering	Gourav
Himanshu Singh	Mechanical Engineering	Himanshu
LISHA SHREE MANJHI	Mechanical Engineering	Lisha
MACHHI MAYUR RAJARAM	Mechanical Engineering	M.M.R.
MANSURI MOHAMMADSHAFI ABDULHAMID	Mechanical Engineering	Mansuri
MODI PRIT MAHESHKUMAR	Mechanical Engineering	Prit
PARTH V KARAVADRA	Mechanical Engineering	Parth
PATEL ARYAN HIRENKUMAR	Mechanical Engineering	Aryan
PATEL ARYAN MUKESHBHAI	Mechanical Engineering	A.M. Patel
PATEL DHARAM BHARATBHAI	Mechanical Engineering	D.B. Patel
PATEL DIVY ANKITKUMAR	Mechanical Engineering	Divy
PATEL DIVYA DIPAKKUMAR	Mechanical Engineering	Divya
PATEL HARSH KAUSHIKKUMAR	Mechanical Engineering	HKP
PATEL HET DILIPBHAI	Mechanical Engineering	Het D. Patel

Government Engineering College, Patan
Training & Placement Cell
CSE Department Skills4Future Program Report

Event Name	Skills4Future Foundation Course on Green Skills and Artificial Intelligence		
Organized By	Training & Placement Cell, GEC,Patan EduNet Foundation Shell India Markets Pvt. Ltd.		
Students	Second and Third Year - 2025 of CSE Department		
Educators	Educators from Edunet Foundation 1. Dr. Krishn Limbachiya - Educator and Researcher Expertise in ML, Deep Learning, Computer Vision, AI and Data Analytics 2. Akshay Dwivedi - AI Researcher and Master Trainer at Edunet Foundation		
Date	04/08/2025 – 07/08/2025	Duration of event	4 Days (6 Hour/day)
Place	Class 312 CSE Department , GEC Patan	No. of Students Attended	120
Course Outline	Students were taught the Green Skills AI Program based on the following outline 1. Foundation of Green Skilling, Sustainability, and AI Contributions 2. Python Programming for Green Skilling and Sustainability 3. Machine Learning Deep Learning Computer Vision for Green Technology and Sustainability 4. Generative AI 5. AI Ethics, Fairness, and Sustainability		
Outcome	55% Of students got good rating, 15% Average and 30 % Very good Performance rating. Educators guided students about the research and career scope in the field of AI and Machine Learning		

Event Photographs



Government Engineering College, Patan

Electrical Department

Event Report


Major Head	Technical / Research Skill		
Sub Major head	One day Workshop		
Event Name	Recent Trends in Electrical Power system		
Organized By	Training & Placement Cell Electrical Department Government Engineering college, Patan		
Name of Faculty coordinator	Prof.S.G. Prajapati & Prof. H.D. Patel		
Date	10/3/2025, Monday	Duration of event	6 Hr
Level of Activity	College	No. of Students Attended	91
Students Background	2 nd , 4 th ,6 th & 8 th sem- Electrical, and 6 th Mechanical		
Name of Expert	1. Mr. Pankaj Suthar Executive Engineer SLDC, Baroda Mob. No. 999099 40178	2. Mr. Himanshu Desai Technical Officer GERMI, Gandhinagar M. 75748 62409	

Photographs





Government Engineering College, Patan
Electrical Department
Event Report

Major Head	Technical / Research Skill		
Sub Major head	1 Day Workshop		
Event Name	Industrial Automation & Industry 4.0 Technology		
Organized By	GEC,Patan		
Name of Faculty coordinator	Prof.S.G.Prajapati		
Date	22/3/2024	Duration of event	6 Hr
Level of Activity	College	No. of Students Attended	92
Students	4TH & 6th and 8th sem Electrical, Mechanical & EC		
Name of Expert	Mr. Vishal Vadher NSDC Certified Trainer, Sofcon India Pvt Ltd		
<u>Photographs</u>			
			

Government Engineering College, Patan
Electrical Department
Event Report

Major Head	Technical / Research Skill		
Sub Major head	1 Day Workshop		
Event Name	Workshop On PLC, SCADA		
Organized By	GEC,Patan		
Name of Faculty coordinator	Prof.S.G.Prajapati		
Date	18/8/2023	Duration of event	6 Hr
Level of Activity	College	No. of Students Attended	50
Students Background	7 TH and 5 th Sem Electrical-2023		
Name of Expert	Mr. Sanket Panchal Prolific Automation System Ltd. Ahmedabad		

Photographs

