



GOVERNMENT SCIENCE COLLEGE

Sector-15, Gandhinagar

Annual Report

Of

UDISHA

*(Universal **D**evelopment of **I**ntegrated Employability Skills through
Higher **E**ducation **A**gencies)*

Academic Year: 2024-25

Dr. Rohitkumar M. Patel
Co-Ordinator

Dr. D. P. Patel
Principal



GOVERNMENT SCIENCE COLLEGE

Sector-15, Gandhinagar

Annual Report *Of*

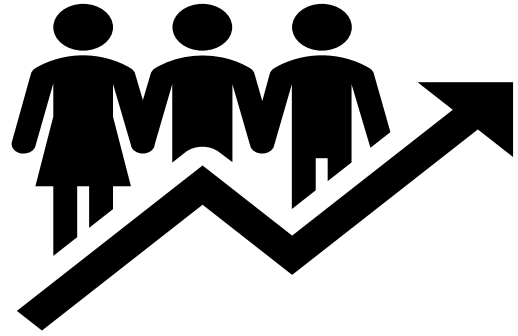
UDISHA

*(Universal Development of Integrated Employability Skills through
Higher Education Agencies)*

Academic Year: 2024-25

Dr. Rohitkumar M. Patel
Co-Ordinator

Dr. D. P. Patel
Principal



FROM THE PRINCIPAL'S DESK.....



The UDISHA (Universal Development of Integrated Employability Skills through Higher Education Agencies) initiative, led by the Knowledge Consortium of Gujarat (KCG) under the Gujarat Education Department, aims to enhance employability skills for final-year graduation and post-graduation students. It focuses on equipping students with the necessary skills to succeed in the job market through expert-led lectures, tailored to their fields, which have been well-received for their relevance and quality.

A key component of UDISHA is organizing placements for students. The initiative conducts college-level placement drives for B.Sc. and M.Sc. students, connecting them with potential employers. It also collaborates with industries to collect job vacancies for college and district-level placement fairs, ensuring a wide range of opportunities.

The dedicated UDISHA Placement Committee works diligently to bridge the gap between students and industries, ensuring students are job-ready. Students have expressed satisfaction with the initiative, particularly its focus on skill development and career support.

UDISHA strengthens the industry-academia connection, aligning students with market demands and reducing unemployment. With potential for expansion, it promises to further empower students in their career journeys.

Principal
Government Science College,
Gandhinagar

AIM & OBJECTIVES OF UDISHA PROGRAMME

UDISHA is the initiative of Knowledge consortium of Gujarat and Department of Higher education, Government of Gujarat.

UDISHA is an employment-based initiative where students directly connect to various employers to improve their employability skills.

UDISHA work as a communication pathway between Employer and Job Seekers. For this, college students are trained for soft skill and domain training as per the requirement of Industries.

UDISHA initiative under extension at KCG is trying to deliver more appropriate skills among the youth of Gujarat State in order to make them employable easily and as per the needs of the markets.

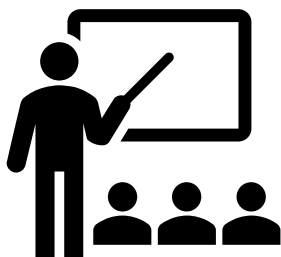
To train the youth of colleges and provide appropriate skills for the industry world.

With these broader objectives set by Department of Higher education, Government of Gujarat, Government Science College, Gandhinagar worked with various student-oriented activities including

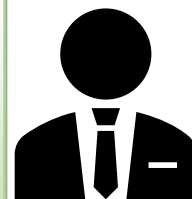
- ✓ Develop students' profile for the placement
- ✓ Identify their interest and capabilities through Aptitude Tests.
- ✓ Development linkages with Job providers.
- ✓ Train them in Soft Skill, Functional English and ICT in accordance with the demands of the market.
- ✓ Facilitate an interface of the students with job providers by organizing job fairs at State, District and College level
- ✓ Bring uniformity in job placement efforts and procedures in all colleges across the state.
- ✓ Take feedback from employers and Students who get employed.

UDISHA-Placement Committee
GSC-Gandhinagar
AY: 2024-25

Chairman	Dr. Rohitkumar M. Patel
Co-Chairman	Dr. H. P. Lakum Mr. P. C. Khatri Dr. M. D. Visavadiya
Members	Dr. A. D. Patel Dr. D. N. Adhyaru Dr. R. R. Solanki



Experts Lecture on Enhancing Employability Skills



Sr. No.	Date	Name of Expert	Designation of Expert	Topic
1.	08/01/2025	Dr. Jaimin Vasa	Chairman, Gujarat Chemical Association, Ahmedabad	How to build career in Pharma sector
2.	13/02/2025	Mr. Haresh Patel	Executive Magistrate & Mamlatdar, Gandhinagar	Competitive Exams and Positive attitude
3.	18/02/2025	Dr. B. L. Punjani	Principal (Retd.) Smt. S. M. Panchal Science College, Talod	Future prospectus for Botany and Zoology graduates
4.	21/02/2025	Mr. Darshan Valani	Deputy General Manager, Zydus research Centre, Ahmedabad	Microbiology and its scopes
5.	22/02/2025	Mr. Dhruv Patel	Incubation manager, Cradle, EDII, Ahmedabad	Inter-personal skill and Entrepreneurship
6.	22/02/2025	Mr. Vikas Patel	Director, Web Sankul, Gandhinagar	Interview Skills and Preparation of Competitive Exams
7.	28/02/2025	Mr. Nisarg Modia	Section Officer, Gandhinagar	Reading skills

How to build career in Pharma sector

Expert: Dr. Jaimin Vasa

Date: 08/01/2025

On **8th January 2025**, the UDISHA initiative hosted an enlightening expert lecture by **Dr. Jaimin Vasa**, a distinguished professional in the pharmaceutical industry, for final-year Chemistry students. The session, titled "*Career in the Pharma Sector for Chemistry Students*," provided a comprehensive overview of career opportunities, skill requirements, and growth prospects in the pharmaceutical industry.

Dr. Vasa began by underscoring the **critical role of the pharma sector** in global healthcare and its exponential growth, particularly in India. He outlined diverse career paths for Chemistry students, including roles in **drug discovery, quality control, regulatory affairs, research and development (R&D), and production**. He emphasized the importance of **interdisciplinary skills** such as analytical thinking, problem-solving, and knowledge of regulatory standards, which are essential for success in the industry.

The lecture also included practical guidance on **building a strong resume**, pursuing relevant certifications, and staying updated with industry trends. Dr. Vasa shared his personal journey and success stories, inspiring students to explore and excel in this dynamic field.

The session concluded with an **interactive Q&A**, where students sought advice on internships, higher studies, and entry-level opportunities. The lecture was highly engaging and informative, leaving students equipped with valuable insights and motivation to pursue rewarding careers in the pharmaceutical sector.

Total No. of students participated: 150

Session Coordinators: Dr. Rohit Patel & Dr. H. P. Lakum



Photos of Lecture on How to build career in Pharma sector

Competitive Exams and Positive attitude

Expert: Mr. Haresh Patel

Date: 13/02/2025

Mr. Haresh Patel, is an Executive Magistrate & Mamlatdar, Gandhinagar and crakes many competitive exam, Hence the college invited him to share his strategies with undergraduate students at Government Science College, Gandhinagar. The session focused on two critical themes: **preparing for competitive exams** and **cultivating a positive attitude** for success in academics and life.

Mr. Patel began by demystifying competitive exams, emphasizing the importance of understanding exam patterns and focusing on conceptual clarity. He shared effective strategies for time management, consistent practice, and stress reduction, urging students to avoid rote learning. His practical tips, such as creating a structured study plan and taking regular breaks, resonated deeply with the audience.

A key highlight of the lecture was his emphasis on cultivating a positive mindset. Mr. Patel shared inspiring stories of individuals who overcame challenges through determination and optimism. He encouraged students to view failures as opportunities for growth and to remain resilient in the face of adversity. His message was clear: a positive attitude is as crucial as hard work for achieving success.

The interactive Q&A session allowed students to voice their concerns, which Mr. Patel addressed with practical solutions and personalized advice. His motivational stories left the audience energized and confident.

The lecture concluded on a high note, with students gaining valuable insights and strategies to excel in their academic and personal lives. The college expressed gratitude to Mr. Patel for his impactful session, which undoubtedly left a lasting impression on all attendees.

Total No. of students participated: 114

Session Coordinators: Dr. Rohit M. Patel



Photos of Lecture on Competitive Exams and Positive attitude

Future prospectus for Botany and Zoology graduates

Expert: Dr. B. L. Punjani

Date: 18/02/2025

Government Science College, Gandhinagar, organized an enlightening lecture by Dr. B. L. Punjani, a distinguished academician, for undergraduate students pursuing Botany and Zoology. The session focused on the **future prospects and career opportunities** in these fields, providing students with valuable insights and guidance.

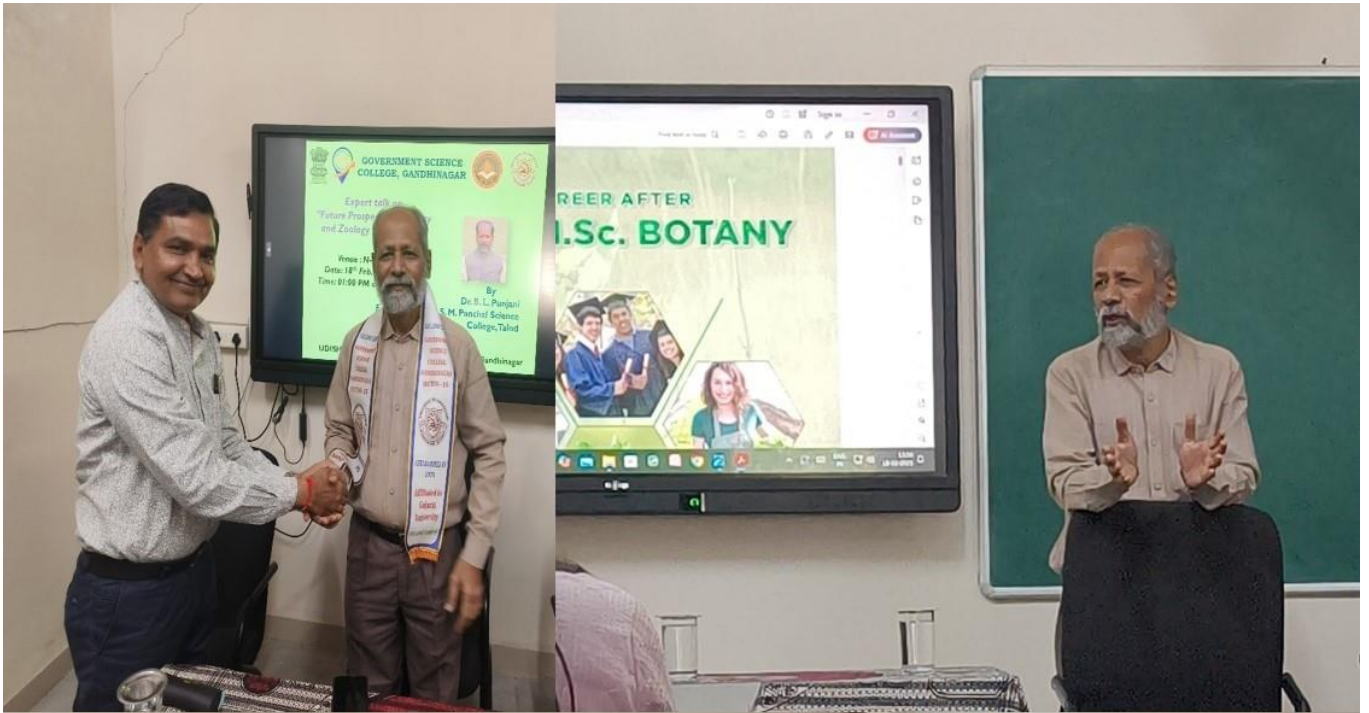
Dr. Punjani began by highlighting the immense scope of Botany and Zoology in addressing global challenges such as climate change, biodiversity loss, and food security. He emphasized the interdisciplinary nature of these subjects, linking them to emerging fields like biotechnology, environmental science, and genetics. His discussion on diverse career paths, including research, teaching, environmental consultancy, and roles in government and private sectors, was particularly inspiring. He also shed light on niche areas such as wildlife conservation, bioinformatics, and sustainable agriculture, which offer exciting opportunities for graduates.

The lecture also emphasized the importance of higher education and research. Dr. Punjani encouraged students to pursue specialization in areas like plant pathology, marine biology, or entomology and shared information about prestigious institutions and scholarships for postgraduate studies. He stressed the need for skill development, including laboratory techniques, data analysis, and fieldwork, to stay competitive in the job market.

The interactive Q&A session allowed students to seek clarity on career choices, internships, and research opportunities. Dr. Punjani's practical advice and motivational words left a lasting impact, inspiring students to explore their passions with confidence. The college expressed gratitude to Dr. Punjani for his insightful session, which undoubtedly equipped students with a clear roadmap for their future endeavors.

Total No. of students participated: 38

Session Coordinators: Dr. Rohit. M. Patel & Dr. M. D. Visavadiya



GPS Map Camera
Gandhinagar, Gujarat, India
63, 249, G Rd, Sector 15, Gandhinagar, Gujarat
382024, India
Lat 23.230929° Long 72.639235°
18/02/2025 01:29 PM GMT +05:30



Photos of Lecture on Future prospectus for Botany and Zoology graduates

Microbiology and its scopes

Expert: Mr. Darshan Valani

Date: 21/02/2025

On February 21, 2025, the Microbiology Department of Government Science College, Sector-15, Gandhinagar, organized a lecture under the UDISHA Project. The event was held in the presence of Honorable Principal Dr. D. P. Patel, UDISHA Project Chairman Dr. Rohit Patel, Head of the Microbiology Department Dr. C. C. Ambasana, and other esteemed faculty members.

The guest speaker for the session was Dr. Darshan T. Valani, Deputy General Manager of the Toxicology Division at Zydus Research Center, Life Sciences. He was introduced by Dr. Dharmesh Adhyaru before delivering an insightful lecture on "Career Opportunities for Biology Graduates in the Pharmaceutical Industry." The seminar was attended by a large number of undergraduate students from the Microbiology, Botany, and Zoology departments, including those in their first, second, and third years.

Dr. Valani provided valuable insights into various career paths available in the pharmaceutical sector for biology graduates, detailing the industry's scope, required skill sets, and potential growth opportunities. The session concluded with an interactive Q&A segment, where students engaged with the speaker to clarify doubts and explore career possibilities.

Following the lecture, student feedback was collected to assess the session's impact. Dr. Jignasha Thummar extended heartfelt gratitude to the Principal for supporting such student-focused initiatives and acknowledged the contributions of faculty members and students, officially concluding the seminar.

Total No. of students participated: 73

Session Coordinators: Dr. Dharmesh N. Adhyaru



Photos of Lecture on Microbiology and its scopes

Inter-personal skill and Entrepreneurship

Expert: Mr. Dhruv Patel

Date: 22/02/2025

The event aimed to provide valuable insights and guidance to students about various career options they could pursue after completing their graduation. The seminar was inaugurated at 11:00 AM by the esteemed Dr. D. P. Patel, Principal of Government Science College, Gandhinagar, along with Dr. Rohit Patel, Chairman of UDISHA. Dr. D. P. Patel addressed the gathering with an inspiring speech, urging students to explore a wide range of career opportunities and to take proactive steps toward shaping their futures. His words of encouragement set a positive tone for the seminar and motivated the students to engage actively in the discussions throughout the day.

The second session was led by Mr. Dhruv Patel, an entrepreneur with a focus on startups in the field of physics. His session was centered around the theme "Startups in Physics: A Pathway for Entrepreneurs." Mr. Rawal shared his own journey of establishing a startup in the field of physics, explaining how innovation and entrepreneurship can open exciting avenues for graduates, particularly those with a background in physics. He emphasized the growing demand for technological and scientific innovation in industries such as renewable energy, material science, and data science, and how physics graduates are in a prime position to contribute to these sectors. The session also explored the key elements of starting a successful business, including identifying market needs, building a team, securing funding, and navigating the challenges of entrepreneurship. Mr. Rawal provided practical advice for students who may be interested in pursuing entrepreneurial ventures in the scientific domain and encouraged them to think outside the box to create their own career paths.

Total No. of students participated: 43

Session Coordinators: Mr. Pritesh Khatri

Interview Skills and Preparation of Competitive Exams

Expert: Mr. Vikas Patel

Date: 22/02/2025

The first session of the seminar featured an insightful presentation by Shree Vikas Patel, Director of Web Sankul, Gandhinagar. The session focused on career opportunities in civil services, both at the state level (Government of Gujarat) and at the national level (Government of India). Mr. Vikas Patel elaborated on the various civil service exams and the preparation strategies required to enter these prestigious careers. He provided a comprehensive overview of the responsibilities and scope of work in different branches of civil services, including the Indian Administrative Service (IAS), Indian Police Service (IPS), and Indian Foreign Service (IFS). His talk also covered the benefits of pursuing a career in government services, emphasizing how it allows one to serve the nation while achieving personal growth and job stability. Students were encouraged to think about long-term career goals and the steps they needed to take, such as dedicated preparation, skill development, and perseverance. The session was highly interactive, with students engaging in discussions and asking questions about the nuances of civil services exams and the skills required to succeed in these roles.

Total No. of students participated: 43

Session Coordinators: Dr. Amit Patel



Photos of Lecture on Interview and inter-personal Skills

Reading skills and Preparation of Competitive Exams

Expert: Mr. Mr. Nisarg Modia

Date: 28/02/2025

On **February 28, 2025**, the **Department of Chemistry** at **Government Science College, Gandhinagar**, in collaboration with the **UDISHA Project of KCG-Education Department**, organized an expert lecture on "**Employment Opportunities in the Government Sector**." The session aimed to provide students with valuable career guidance and insights into securing government jobs.

The event was held in the esteemed presence of **Dr. D. P. Patel**, Principal; **Dr. S. P. Prajapati**, Head of the Chemistry Department; and **Dr. S. K. Patel**, Head of the Botany Department. They welcomed the **guest speaker, Mr. Nisarg Modia**, who currently serves as a **Section Officer (Class-2) at Gujarat Vidhansabha, Gujarat**.

During his engaging and informative lecture, **Mr. Modia** discussed various government job opportunities available to chemistry graduates and explained the **syllabus of the Gujarat Public Service Commission (GPSC) competitive exams** in detail. He emphasized the importance of **general knowledge, subject-specific expertise, and a strategic approach to exam preparation**. He also provided a list of essential reference books for different subjects, helping students build a strong foundation for their studies.

The session was attended by approximately **150 students**, who actively participated and gained valuable insights into government sector careers. The event successfully motivated students to explore competitive examinations as a pathway to secure stable and rewarding government jobs.

The program concluded on a positive note, reinforcing the UDISHA Project's mission of **enhancing student career awareness and professional development**.

Total No. of students participated: 121

Session Coordinators: Dr. Harshad Lakum



Photos of Lecture on Reading skills and Competitive Exams

Summary of UDISHA lecture series

Sr. No.	Date	Name of Expert	Topic	No. of Students
1.	08/01/2025	Dr. Jaimin Vasa	How to build career in Pharma sector	150
2.	13/02/2025	Mr. Haresh Patel	Competitive Exams and Positive attitude	114
3.	18/02/2025	Dr. B. L. Punjani	Future prospectus for Botany and Zoology graduates	38
4.	21/02/2025	Mr. Darshan Valani	Microbiology and its scopes	73
5.	22/02/2025	Mr. Dhruv Patel	Inter-personal skill and Entrepreneurship	43
6.	22/02/2025	Mr. Vikas Patel	Interview Skills and Preparation of Competitive Exams	43
7.	28/02/2025	Mr. Nisarg Modia	Reading skills	121
Total				582

Press Note

Gandhinagar
Samachar

Date: 09/01/2025

સરકારી વિજ્ઞાન કોલેજ, ગાંધીનગર ખાતે ફાર્માસ્યુટિકલ ઈન્ડસ્ટ્રીમાં રોજગારની તકો પર તજજ્ઞ દ્વારા વ્યાખ્યાન યોજાયું

ગાંધીનગર, તા. ૮ રોજગાર તકો પર તજજ્ઞ દ્વારા અને દુનિયામાં આગવું સ્થાન ધરાવે
સરકારી વિજ્ઞાન કોલેજ, વ્યાખ્યાનનું આયોજન કરવામાં છે. આ ક્ષેત્રનો પ્રોથ પછ સારો
ગાંધીનગર ખાતે KCG-શિક્ષણ આયુધું હતું. આ વિષય પર ડૉ. હોવાથી વિવિધ સરકારી ની સ્ટાર્ટ-
વિભાગના ઉદ્દેશ પ્રકલ્પ અંતર્ગત જેમીન વસા, ચેરમેન અને એમડી, અપ માટે ની યોજનાનો લાભ
કોલેજના રસાયણશાસ્ત્ર વિભાગના વસા ફાર્માસ્યુટિકલ પ્રા. લી. કે જેઓ વિદ્યાર્થીઓ એ લેવો જોઈએ. આ



વિદ્યાર્થીઓ માટે ફાર્માસ્યુટિકલ ઈન્ડસ્ટ્રીમાં રોજગારની તકો પર તજજ્ઞ દ્વારા વ્યાખ્યાન આયોજન કરવામાં આવ્યું હતું. સરકારી વિજ્ઞાન કોલેજ ગાંધીનગર ખાતે KCG-શિક્ષણ વિભાગના ઉદ્દેશ પ્રકલ્પ અંતર્ગત આચાર્ય ડૉ. ડી. પી. પટેલના માર્ગદર્શન હેઠળ કોલેજની ઉદ્દેશ સમિતિ અને રસાયણશાસ્ત્ર વિભાગ દ્વારા કોલેજ કેમ્પસ ખાતે ફાર્માસ્યુટિકલ ઈન્ડસ્ટ્રીમાં રસાયણશાસ્ત્રના વિદ્યાર્થીઓ માટે ગુજરાત કેમિકલ એસોસિએશનના પ્રમુખ પછ છે, તેમના દ્વારા વ્યાખ્યાન આપવામાં આવ્યું હતું. આ કાર્યક્રમમાં ગુજરાત યુનિવર્સિટી ખાતે કાર્યરત ડૉ. જેમીન વસા એમએસએમઈ (MSME) ચેરના એક્ઝિક્યુટીવ સેક્રેટરી મયંકભાઈ મેહતા પણ હાજર રહ્યાં હતા. ડૉ. વસા એ રોજગાર ની સાથે સાથે ઔદ્યોગિક સાહસિકતા કેવી રીતે કેળવી શકાય એ બાબત પર વધારે ભાર આપી જણાવેલ કે ગુજરાત ફાર્માસ્યુટિકલ ક્ષેત્રે દેશ બાબત માટે જરૂરી સાથ-સહકાર માટે રાજ્ય સરકાર દ્વારા ઘણી યોજનાઓ અમલમાં છે. આ વ્યાખ્યાનમાં રસાયણશાસ્ત્રના વિદ્યાર્થીઓએ બહોળી સંખ્યામાં ભાગ લીધો હતો. આ વ્યાખ્યાનનું આયોજન કોલેજની ઉદ્દેશ સમિતિના કોઓર્ડિનેટર ડૉ. રોહિત પટેલ તથા સમિતિના સભ્યો અને રસાયણશાસ્ત્ર વિભાગના વડા ડૉ. એસ. પી. પ્રજાપતિ તથા વિભાગના સર્વે પ્રાધ્યાપકો દ્વારા કરવામાં આવ્યું હતું.

સરકારી વિજ્ઞાન કોલેજમાં વિદ્યાર્થીઓ માટે રોજગારની તકો વિશે વ્યાખ્યાન યોજાયું



ગાંધીનગર | સરકારી વિજ્ઞાન કોલેજ ગાંધીનગર ખાતે KCG-શિક્ષણ વિભાગના ઉદ્દેશ પ્રકલ્પ અંતર્ગત આચાર્ય ડૉ. ડી. પી. પટેલના માર્ગદર્શન હેઠળ કોલેજની ઉદ્દેશ સમિતિ અને રસાયણશાસ્ત્ર વિભાગ દ્વારા કોલેજ કેમ્પસ ખાતે ફાર્માસ્યુટિકલ ઈન્ડસ્ટ્રીમાં રસાયણશાસ્ત્રના વિદ્યાર્થીઓ માટે રોજગાર તકો પર તજજ્ઞ દ્વારા વ્યાખ્યાનનું આયોજન કરવામાં આવ્યો હતો. આ વિષય પર ડૉ. જેમીન વસા દ્વારા વ્યાખ્યાન અપાયું હતું. આ કાર્યક્રમમાં ગુજરાત યુનિવર્સિટી ખાતે કાર્યરત ડૉ. જેમીન વસા એમએસએમઈ (MSME) ચેરના એક્ઝિક્યુટીવ સેક્રેટરી મયંકભાઈ મેહતા પણ હાજર રહ્યાં હતા. આ વ્યાખ્યાનનું આયોજન કોલેજની ઉદ્દેશ સમિતિના કો- ઓર્ડિનેટર ડૉ. રોહિત પટેલ તથા સમિતિના સભ્યો અને રસાયણશાસ્ત્ર વિભાગના વડા ડૉ. એસ. પી. પ્રજાપતિ તથા વિભાગના સર્વે પ્રાધ્યાપકો દ્વારા કરાયું હતું.

Divya Bhaskar
(Gandhinagar)

Date: 09/01/2025

કોલેજમાં કારકિર્દી અંગે વ્યાખ્યાન



શિક્ષણ વિભાગના ઉદ્દેશ પ્રકલ્પ અંતર્ગત વિજ્ઞાન કોલેજના વિદ્યાર્થીઓ માટે તાજેતરમાં વ્યાખ્યાનનું આયોજન કરવામાં આવ્યું હતું. જે અંતર્ગત જાહેર સેવા આયોગ અને ગૌણ પસંદગી મંડળની વિવિધ ભરતી માટે તૈયારી કેવી રીતે કરવી તે અંગે માર્ગદર્શન આપવામાં આવ્યું હતું.

આ માર્ગદર્શન આપવામાં આવ્યું હતું.

શુક્રવાર, 14 ફેબ્રુઆરી, 2025

કોલેજના વિદ્યાર્થીઓને સ્પર્ધાત્મક પરીક્ષાની તૈયારીનું માર્ગદર્શન અપાયું
ગાંધીનગર વિજ્ઞાન કોલેજ ખાતે સેમિનાર યોજાયો



ભાસ્કર વ્યૂઝ | ગાંધીનગર

સરકારી વિજ્ઞાન કોલેજ ગાંધીનગર ખાતે KCG-શિક્ષણ વિભાગના ઉદ્દેશ પ્રકલ્પ અંતર્ગત આચાર્ય ડૉ. ડી. પી. પટેલના માર્ગદર્શન હેઠળ કોલેજની ઉદ્દેશ સમિતિ દ્વારા કોલેજના વિદ્યાર્થીઓ માટે જાહેર સેવા આયોગ તથા ગૌણ પસંદગી મંડળની વિવિધ સરકારી ભરતી માટે તૈયારી કેવી રીતે કરવી એ વિષય પર હરેશભાઈ પટેલ,

મામલતદાર અને એક્ઝ્યુક્યુટીવ મેજિસ્ટ્રેટ દ્વારા ઉદ્દેશપૂર્વક માહિતી અપાઈ હતી. કાર્યક્રમમાં કોલેજના 130થી વધારે વિદ્યાર્થીઓએ ભાગ લીધેલ. સ્પર્ધાત્મક પરીક્ષાની તૈયારી કરતા વિદ્યાર્થીઓને મૂંઝવતા વિવિધ પ્રશ્નોની પણ વિસ્તૃત ચર્ચા કરાઈ હતી. વ્યાખ્યાનનું આયોજન કોલેજની ઉદ્દેશ સમિતિના કોઓર્ડિનેટર ડૉ. રોહિત પટેલ તથા સમિતિના સભ્યો ડૉ. હર્ષદ લકુમ, ડૉ. અમિત પટેલ તથા પ્રીતેશ ખત્રી હાજર રહ્યા હતા.

Divya Bhaskar
(Gandhinagar)
Date: 14/02/2025

સરકારી વિજ્ઞાન કોલેજમાં વ્યાખ્યાન



Gujarat Samachar
(Gandhinagar)
Date: 19/02/2025

સરકારી વિજ્ઞાન કોલેજ ગાંધીનગર ખાતે તાજેતરમાં વ્યાખ્યાનનું આયોજન કરવામાં આવ્યું હતું. કેસીજી શિક્ષણ વિભાગના ઉદ્દેશ પ્રકલ્પ વનસ્પતિ શા અને પ્રાણીશા માં સ્નાતકની પદવી મેળવ્યા પછી વિષયમાં આગળ અભ્યાસ અને સંશોધન અને નોકરીમાં રહેલી તકો અંગે માર્ગદર્શન આપવામાં આવ્યો હતું.

સરકારી વિજ્ઞાન કોલેજમાં સેમિનાર યોજાયો વનસ્પતિશાસ્ત્ર-પ્રાણીશાસ્ત્રમાં કારકિર્દી અંગે વિદ્યાર્થીઓને માહિતગાર કરાયાં

Divya Bhaskar
(Gandhinagar)
Date: 19/02/2025



ભાસ્કર ન્યૂઝ | ગાંધીનગર

સરકારી વિજ્ઞાન કોલેજ ગાંધીનગર ખાતે KCG-શિક્ષણ વિભાગના ઉદ્દેશ પ્રકલ્પ અંતર્ગત આચાર્ય ડૉ. ડી. પી. પટેલના માર્ગદર્શન હેઠળ કોલેજની ઉદ્દેશ સમિતિ દ્વારા કોલેજના વનસ્પતિશાસ્ત્ર અને પ્રાણીશાસ્ત્રમાં સ્નાતકની પદવી મેળવ્યા પછી આ વિષયોમાં આગળ અભ્યાસ, સંશોધન અને નોકરીમાં

રહેલી તકો વિષે તજજ્ઞ ડૉ. ભાસ્કર એલ. પુજાણી દ્વારા માહિતી અપાઈ હતી. આ કાર્યક્રમમાં કોલેજના સેમ-4 અને સેમ-6 વનસ્પતિશાસ્ત્ર અને પ્રાણીશાસ્ત્ર વિષયના 40થી વધારે વિદ્યાર્થીઓએ ઉત્સાહપૂર્વક ભાગ લીધેલ. આ વ્યાખ્યાનનું આયોજન કોલેજની ઉદ્દેશ સમિતિના તથા વનસ્પતિશાસ્ત્ર અને પ્રાણીશાસ્ત્ર વિભાગ દ્વારા સંયુક્ત રીતે કરવામાં આવી હતી.



PLACEMENT

AY: 2024-25

GOVERNMENT SCIENCE COLLEGE
SECTOR-15, GANDHINAGAR

Placement Drive

Venue: Government Science College, Gandhinagar

Date: 27/09/2023

Government science College, Gandhinagar regularly organizing placement and career related events as per the instruction from Placement cell, Education department, Government of Gujarat. IN this connection, Placement cell GoG, conducted special drive across the state to organize placement drive at college level (KCG, placement cell e-mail dated: 27/09/2023). It was instructed to conduct said event as per given schedule and we followed the same. A total of 187 students were online registered including more than 25 students who completed their degree (B.Sc./M.Sc.). Out of total registered, 78 students were participated in the placement drive. A total of 03 (three) industries were registered with 201 vacancies, which were as follow:

#	Industry Code	Industry Name	Vacancy Designation	No. of Vacancy
1	Z1-N3-I00002	STPC Banking Job	Executive	100
2	Z1-N3-I00003	ICICI Bank	Executive	70
3	Z1-N3-I00004	Tech Mahindra	BPO	100
Total		3 Industries		270

A total of 22 students were selected by various industries as follow:

SR. NO.	ENROLLMENT NUMBER	Shortlisted Student Name	Shortlisted for Company
1	26	PARITA PRAVINKUAR SHRIMALI	ICICI BANK
2	8	DIYA JANAKKUMAR PANCHAL	ICICI BANK
3	202102100508	PRIYANSHI MAHENDRASINH RAOL	Tech Mahindra
4	202302300406	JANVIBEN BHAVESHKUMAR BAROT	Tech Mahindra
5	202202102168	PRJAPATI AMISHA SHANTILAL	Tech Mahindra
6	202202102212	USHABEN ABHAJI CHAUHAN	Tech Mahindra
7	202202102253	AMISHA SURESHBHAJ PATEL	Tech Mahindra
8	202202101946	DIVYA HIMATSINH GOHIL	Tech Mahindra
9	202202102113	Ankita Mahendrasinh Thakur	Tech Mahindra
10	202202102143	VAIDEHIBA PRAVINSINH JADEJA	Tech Mahindra
11	202202102133	FANAT YAMINI RAMESHBHAI	Tech Mahindra
12	202202102158	PATEL DIVYA KIRANBHAI	Tech Mahindra
13	202202103155	KALPANABEN MAHENDRASINH CHAUHAN	Tech Mahindra
14	202202101981	SUHANI PARESHCHANDRA RAVAL	Tech Mahindra
15	202202101958	KHUSHI KANJIBHAI MORI	Tech Mahindra
16	202202102135	JYOTI GOVINDBHAI GADHE	Tech Mahindra
17	202202102267	PATEL KRISHNA DILIPBHAI	Tech Mahindra
18	202202102305	PARTHAVI RAMESHBHAI PRAJAPATI	Tech Mahindra
19	202102102433	MAHESHWARI JESINGBHAI PATEL	Tech Mahindra
20	43	VISHALBHAI BABUBHAI BHEDA	ICICI BANK
21	34	VANIYA RAHUL BHAI THAKARSHI BHAI	ICICI BANK
22	202202102192	ADITYA ACHARYA	Tech Mahindra



Photos of Campus Placement Drive

Press Note

सरकारी विज्ञान कोलेजमां प्लेसमेन्ट ड्राईव



सरकारी विज्ञान कोलेज गांधीनगर भाते KCG-शिक्षण विभागना उद्देश-प्लेसमेन्ट प्रकल्प अंतर्गत कोलेज केम्पस भाते प्लेसमेन्ट ड्राईव नुं आयोजन करवामां आव्युं हतुं. आ ड्राईवना भाग रुपे कोलेज परिसरमां टेक महिन्द्रा, आर्इसीआर्इसीआर्इ बेंक अने असेटीपीसी बेंकींग जोब्स द्वारा कोलेजना छेला वर्षमां अभ्यास करता ११पथी वधारे ११ भाग लीधो हतो. जेमांथी ५५ थी वधु एन्टरप्राइज द्वारा शोर्ट लिस्ट करया हता.

2

सरकारी विज्ञान कोलेजना 55 स्टुडन्ट प्लेसमेन्ट ड्राईवमां शोर्टलिस्ट थया



गांधीनगर | सरकारी विज्ञान कोलेज गांधीनगर भाते केंसीछ-शिक्षण विभागना उद्देश-प्लेसमेन्ट प्रकल्प अंतर्गत आचार्य डॉ. अम. छ. भट्टना मार्गदर्शन छेकण कोलेजना प्लेसमेन्ट सेल द्वारा कोलेज केम्पस भाते प्लेसमेन्ट ड्राईवनुं आयोजन करायुं हतुं. आ ड्राईवना भाग रुपे कोलेज परिसरमां टेक महिन्द्रा लिमिटेड, आर्इसीआर्इसीआर्इ बेंक अने असेटीपीसी बेंकींग जोब्स द्वारा कोलेजना छेला वर्षमां अभ्यास करता तथा विज्ञान साथे गया वर्षे स्नातक-अनुस्नातक थयेल विद्यार्थीओना एन्टरव्यू करवामां आव्यो हता. आ कार्यक्रममां 115थी वधारे विद्यार्थीओ द्वारा भाग लेवामां आव्यो हतो. जेमांथी 55थी वधारे विद्यार्थीओने विविध एन्टरप्राइज द्वारा शोर्ट लिस्ट करया हता. आ समग्र प्लेसमेन्ट ड्राईवनुं आयोजन कोलेजनी उद्देश-प्लेसमेन्ट समितिना कोओर्डिनेटर डॉ. रोहित पटेल, डॉ. के. बी. पटेल, डॉ. अमित पटेल, डॉ. पूजा शर्मा, डॉ. ज्ञानाशा कुंभर, डॉ. येतना शाह, प्रो. मीना मुलखंडानी अने डॉ. रीटा युदासमा द्वारा करवामां आव्युं हतुं.

Placement Drive- District Level

Venue: Government Arts College, Gandhinagar

Date: 19/03/2025

A district level Placement camp was organized at Nodal College, Government Arts College, Gandhinagar. A total of 213 students were registered on the portal and a total of 331 vacancies were collected from different five (07) industries, which are as follow:

No.	Industry Name	Vacancy Designation	No. of Vacancy	Place of Work
1	ICICI Bank	Sales Executive	70	All Over Gujarat
2	Tech Mahindra	Other	100	GANDHINAGAR
3	Senador Laboratories Pvt. Ltd.	Other	4	Ahmedabad
4	PragMetis Pharmaserve LLP	Other	5	Ahmedabad
5	BHAVI GREENLAB PVT.LTD.	Sales Executive	2	GANDHINAGAR
6	STPC	Marketing Executive	50	AHMEDABAD
7	Apollo Pharmacies Limited	Sales Executive	100	Ahmedabad
Total Vacancies			331	

In district level Placement fair, a total of 17 students were participated and appeared for interview in front of different industries. A total of 03 (Three) students were preliminary selected which are as follow:

No.	Student Code	Name	Industry Name	Job Profile
1	C-5960_13_01210	Nayak Riyaben Hareshbhai	Nandi Panchgavya Private Limited	BDG
2	C-5960_13_00024	BHARGAVKUMAR VASANTBHAI PARMAR	Nandi Panchgavya Private Limited	PRODUCT PROMOTOR
3	C-5960_13_01190	PANCHAL TIRTH ARVINDBHAI	AMBA MULTIPRINT	Trainee



Photos of District level Placement Fair

Report on Hitachi Placement Drive at Government Science College, Gandhinagar

Date of Event: 04.03.2025 | **Venue:** Government Science College, Gandhinagar

Company: Hitachi Hi-Rel Power Electronics Private Limited

Representatives from Hitachi:

1. Pratik Mandaliya (HR-Executive)
2. Nimesh Solanki (Sr. HR-Executive)
3. Chirag Palkar (Manager-Productions)
4. Ajay Kumar (Manager-Productions)

Introduction

On March 4, 2025, Government Science College, Gandhinagar hosted a placement drive conducted by Hitachi Hi-Rel Power Electronics Private Limited. The event aimed to recruit students for the position of **Graduate Apprentice** under *The Apprentices Act, 1961*. The selected candidates would be placed in the Production and Warehouse Department at Hitachi's Sanand, Gujarat facility.

Eligibility Criteria

To appear for the written test, students had to meet the following criteria:

- Minimum CGPA of 6.5 or above.
- No pending backlogs.

The company was specifically looking for candidates from the **B.Sc disciplines of Electronics, Physics, Mathematics, and Chemistry** with adequate knowledge of **IGBT, SCR, rectifiers, inverters, UPS systems, and Variable Frequency Drives**.

Placement Drive Proceedings

The placement drive commenced at **11:30 A.M.** in the **N-5 Classroom** with an initial briefing session. During this session, company representatives provided an overview of the organization, its work, and the skills they sought in prospective candidates. (See ANNEXURE for list of students)

Aptitude Test

After the briefing, an aptitude test was conducted to assess the technical and analytical skills of the students. Once the test was completed, students were given a short break while the company representatives evaluated the test results to shortlist candidates for the interview round.

Interview Round

The shortlisted candidates were then invited for **personal interviews** held in the **Seminar Hall (BISAG-Hall)**. The interviews assessed candidates on technical knowledge, problem-solving abilities, and overall suitability for the role.

Concluding Remarks and Results Announcement

At the end of the placement drive, the company representatives provided concluding remarks and shared insights on career growth at Hitachi. The results of the placement drive were communicated to the **Placement/Udisha Coordinator** of the college a few days later.

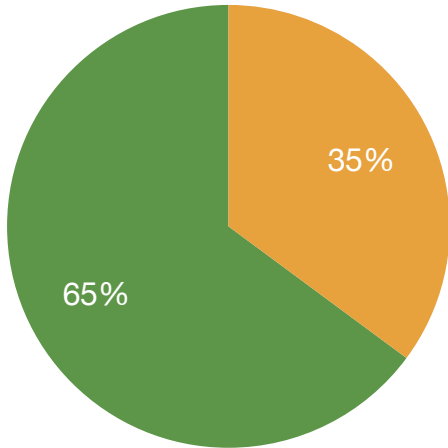
Female

Male

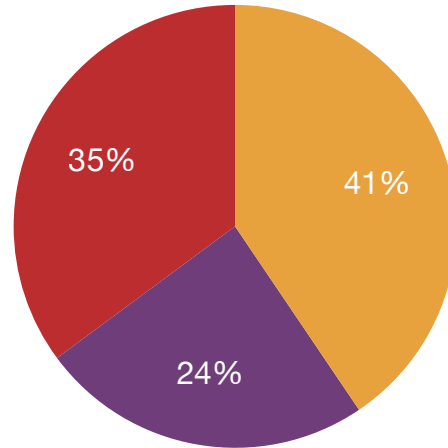
Chemistry

Mathematics

Physics



Gender wise Distribution of students



Subject Wise Distribution of students

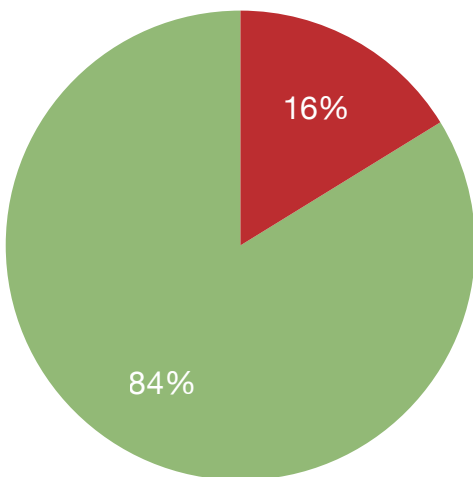
No

Yes

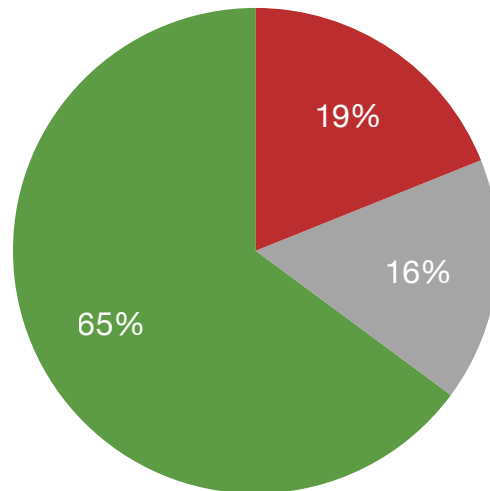
No

Not Applicable

Yes



Students Shortlisted for Interview on basis of Written Test



Students Appeared for interview

Hitachi Placement Drive 04.05.2025 | gender wise distribution of participants

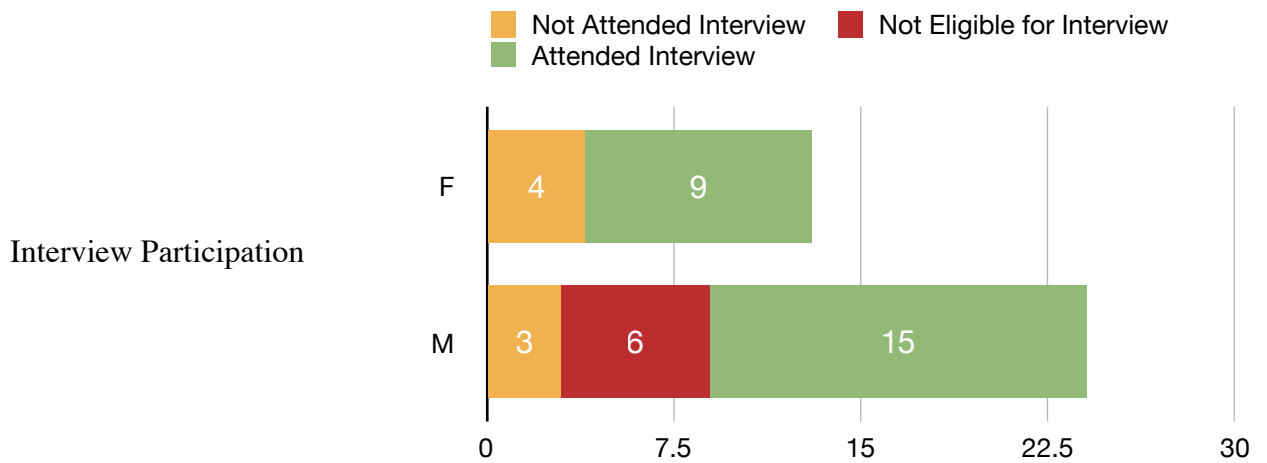
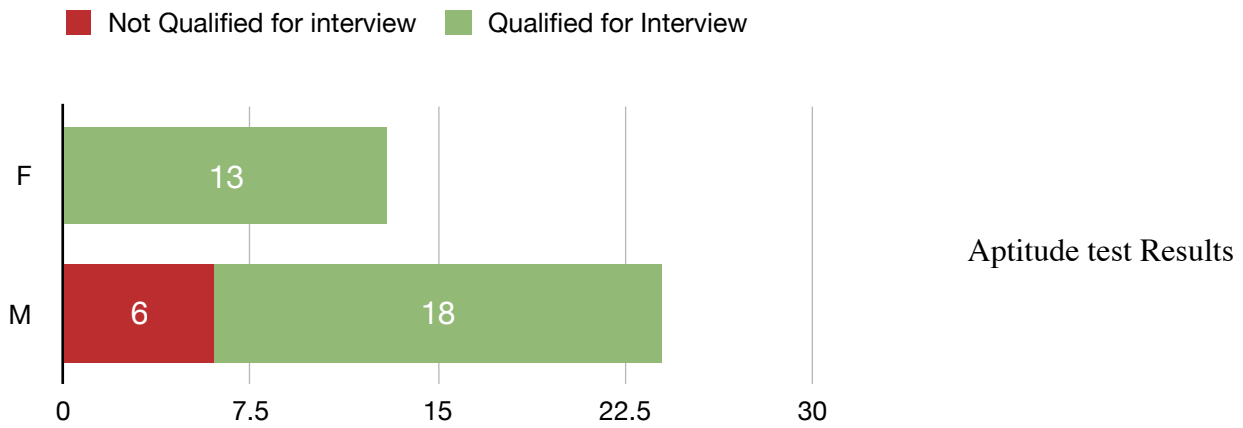
Name of College/ University	Government Science College, Ganhinagar	M.S. University, Baroda	Nobel University, Junagadh	Samarpan Science and Commerce College, Gandhinagar	Grand Total
Gender (M / F)					
F	9	-	-	4	13
M	11	1	1	11	24
Grand Total	20	1	1	15	37

Hitachi Placement Drive 04.03.2025 | Subject wise distribution of participants

Name of College/ University	Government Science College, Ganhinagar	M.S. University, Baroda	Nobel University, Junagadh	Samarpan Science and Commerce College, Gandhinagar	Grand Total
Major Subject					
Chemistry	-	-	-	15	15
Mathematics	9	-	-	-	9
Physics	11	1	1	-	13
Grand Total	20	1	1	15	37

Hitachi Placement Drive 04.03.2025 | Students Qualified for Interview

Name of College/ University	Government Science College, Ganhinagar	M.S. University, Baroda	Nobel University, Junagadh	Samarpan Science and Commerce College, Gandhinagar	Grand Total
Major Subject					
Chemistry	-	-	-	12	12
Mathematics	7	-	-	-	7
Physics	10	1	1	-	12
Grand Total	17	1	1	12	31



Outcome of the Placement Drive

Out of all the participants, **three students were selected** for the Graduate Apprentice position. They will receive:

- A stipend of **₹12,000 per month**
- An additional **₹2,500 Hardship Allowance** (as per company rules)
- **Eligibility for additional benefits** under the **National Apprenticeship Training Scheme**

upon acceptance of the offer letter from Hitachi. These three students are from Physics Department of Government Science College, Gandhinagar. Their names are as follows:

1. Shaikh Sania
2. Dhruvinaba Chavda
3. Zala navinsinh

Conclusion

The placement drive was successfully conducted, providing an excellent opportunity for students to engage with a reputed organization like Hitachi Hi-Rel Power Electronics. The event was well-organized, and the participation from both students and company representatives was commendable. The college looks forward to hosting similar recruitment drives in the future to enhance career opportunities for students. (See ANNEXURE 1 and 2 for List of students and pictures of the event respectively)

ANNEXURE-1

Y: Yes | N: No | N.A. : Not Applicable | M: Male | F: Female

Hitachi Placement Drive 04.03.2025 | List and Details of Students

Sr. No.	Name of College/ University	Name of Participant	Major Subject	Gender (M / F)	Appeared for Test	Qualified for Interview	Attended Interview	Selected Students for Job Offer
1	Samarpan Science and Commerce College, Gandhinagar	Nandaniya Rutul	Chemistry	M	Y	N	NA	N
2	Samarpan Science and Commerce College, Gandhinagar	Makwana Dev	Chemistry	M	Y	Y	Y	N
3	Samarpan Science and Commerce College, Gandhinagar	Vihola Purvadhising	Chemistry	M	Y	Y	Y	N
4	Samarpan Science and Commerce College, Gandhinagar	Zala Yuvraj	Chemistry	M	Y	N	NA	N
5	Samarpan Science and Commerce College, Gandhinagar	Yogi Sachin	Chemistry	M	Y	Y	Y	N
6	Samarpan Science and Commerce College, Gandhinagar	Solanki Jay	Chemistry	M	Y	Y	Y	N
7	Samarpan Science and Commerce College, Gandhinagar	Ninama Yash	Chemistry	M	Y	Y	Y	N
8	Samarpan Science and Commerce College, Gandhinagar	Prajapati Het	Chemistry	M	Y	Y	Y	N

Sr. No.	Name of College/ University	Name of Participant	Major Subject	Gender (M / F)	Appeared for Test	Qualified for Interview	Attended Interview	Selected Students for Job Offer
9	Samarpan Science and Commerce College, Gandhinagar	Kalpesh Zala	Chemistry	M	Y	N	NA	N
10	Samarpan Science and Commerce College, Gandhinagar	Nayee Het	Chemistry	M	Y	Y	Y	N
11	Samarpan Science and Commerce College, Gandhinagar	Prem Trivedi	Chemistry	M	Y	Y	Y	N
12	Samarpan Science and Commerce College, Gandhinagar	Charel Riya S	Chemistry	F	Y	Y	Y	N
13	Samarpan Science and Commerce College, Gandhinagar	Prajapati Hani	Chemistry	F	Y	Y	Y	N
14	Samarpan Science and Commerce College, Gandhinagar	Sanyogita Singh	Chemistry	F	Y	Y	Y	N
15	Samarpan Science and Commerce College, Gandhinagar	Bhabhor Ankita	Chemistry	F	Y	Y	Y	N
16	M.S. University, Baroda	Vruj Joshi	Physics	M	Y	Y	Y	N
17	Nobel University, Junagadh	Khuntad Kaushik	Physics	M	Y	Y	Y	N
18	Government Science College, Gandhinagar	Chauhan Kiran	Physics	M	Y	Y	Y	N
19	Government Science College, Gandhinagar	Tejas Nisarta	Physics	M	Y	Y	Y	N

Sr. No.	Name of College/ University	Name of Participant	Major Subject	Gender (M / F)	Appeared for Test	Qualified for Interview	Attended Interview	Selected Students for Job Offer
20	Government Science College, Ganhinagar	Dhruvina Chavda	Physics	F	Y	Y	Y	Y
21	Government Science College, Ganhinagar	Hanisha Rathod	Physics	F	Y	Y	Y	N
22	Government Science College, Ganhinagar	Shruti More	Physics	F	Y	Y	Y	N
23	Government Science College, Ganhinagar	Monika Barot	Physics	F	Y	Y	Y	N
24	Government Science College, Ganhinagar	Shaikh Sania	Physics	F	Y	Y	Y	Y
25	Government Science College, Ganhinagar	Mitraj Makwana	Physics	M	Y	Y	Y	N
26	Government Science College, Ganhinagar	Aditya Acharya	Physics	M	Y	Y	Y	N
27	Government Science College, Ganhinagar	Vaghela Nirav	Mathematics	M	Y	Y	N	N
28	Government Science College, Ganhinagar	Baria Hardik	Mathematics	M	Y	N	NA	N
29	Government Science College, Ganhinagar	Joshi Malav	Mathematics	M	Y	N	NA	N
30	Government Science College, Ganhinagar	Sandip Goswami	Mathematics	M	Y	Y	N	N

Sr. No.	Name of College/ University	Name of Participant	Major Subject	Gender (M / F)	Appeared for Test	Qualified for Interview	Attended Interview	Selected Students for Job Offer
31	Government Science College, Ganhinagar	Zala Navinsing	Physics	M	Y	Y	Y	Y
32	Government Science College, Ganhinagar	Chaudhari Diya	Mathematics	F	Y	Y	N	N
33	Government Science College, Ganhinagar	Thakor Suhani	Mathematics	F	Y	Y	N	N
34	Government Science College, Ganhinagar	Patel Krishna D	Mathematics	F	Y	Y	N	N
35	Government Science College, Ganhinagar	Prajapati Parthvi R	Mathematics	F	Y	Y	N	N
36	Government Science College, Ganhinagar	Patel Mitul	Physics	M	N	N	NA	N
37	Government Science College, Ganhinagar	Kharadi Nipul K	Mathematics	M	Y	Y	N	N

ANNEXURE-2

