

NAAC – Cycle – 1 AISHE: U-0967		
Criterion 5	SS & P	
KI 5.3	M 5.1.3	

	Following Capacity development and skills enhancement initiatives are undertaken by the institution for: 1. Soft skills
5.1.3	2. Language and communication skills 3. Life skills (Yoga, physical fitness, health and hygiene, self-employment and entrepreneurial skills) 4. Awareness of trends in technology

Soft Skills





Academic Year

2023-24





ATMIYAUNIVERSITY

SUMMARY REPORT

Expert Talk on "Innovation Funding and Entrepreneurship: A Roadmap for Success"

Date - 19/02/2024

Chief Convenor – Dr. H. M. Tank, Dean

Convener – Dr. Samixa Patel, Associate Professor

Co-Convener – Dr.Mital Manvar, Associate Professor

Organizer – School of Pharmaceutical Sciences

No. of Participants – 36



Faculty of Health Sciences School of Pharmaceutical Sciences

NOTICE

No. AU/FoHS/SoPS/2024/ET01

This is to inform that a Expert Talk on "Innovation Funding and Entrepreneurship: A Roadmap for Success" for 6 Semester students of Bpharm.program will be held on 19th February, 2024 in Classroom no 413 at 9 AM. Students are instructed to attend the same.

Date: 12/02/2024

Dr. H. M. Tank

Dean

School of Pharmaceutical Sciences

Atmiya University, Rajkot









ATMIYA UNIVERSITY FACULTY OF HEALTH SCIENCES

EXPERT TALK:

"Innovation Funding and Entrepreneurship: A Roadmap for Success"

> SPEAKER: Mr. Aditya Sarin **COORDINATOR - BIRAC -EYUVA INCUBATION**



Date: 19/02/2024

Time: 9:00 a.m. onwards Venue: Class Room No. 413

Convener: Dr. H. M. Tank

Coordinator : Dr. Samixa patel

Co-Coordinator: Dr. Mital Manvar





Report of Expert Talk on "Innovation Funding and Entrepreneurship: A Roadmap for Success"

Title of Expert Talk	:	Expert Talk on "Innovation Funding and Entrepreneurship: A Roadmap for Success"
Name of Expert	:	Mr. Aditya Sarin Coordinator - BIRAC - EYUVA Incubation Centre.
Date	:	19/02/2024
Venue	:	Class Room No. 413
Total Participants	:	36
Details of Participants	:	36(UG students)
Coordinator of the event:	:	Dr. Samixa Patel, Associate Professor
Co-coordinator of the event:	:	Dr. Mital Manvar, Associate Professor

School of Pharmaceutical Sciences, Faculty of Health Sciences, Atmiya University, Rajkot, organized an Expert Talk on "Innovation Funding and Entrepreneurship: A Roadmap for Success" on 19th February 2024. The speaker of Expert talk was Mr. Aditya Sarin, Coordinator - BIRAC - EYUVA Incubation Centre. The Expert Talk organized for students and faculties to aware and guide regarding BIRAC - EYUVA Incubation Scheme. He guide the students about BIRAC - EYUVA Incubation scheme that provides funding support (through fellowship and research grant), technical and business mentoring, exposure to bio incubation model, orientation to entrepreneurial culture etc. to students at various levels including undergraduates, post-graduates and post-doctoral. He also explains about BIRAC's scheme that implemented through dedicated hubs called E-Yuva Centers (EYCs) housed within the University/Institute set up and mentored by a BIRAC Bio NEST supported by incubator. EYCs act as anchors and extend

requisite support and mentoring to students. Each EYC has a BIRAC supported pre-incubation space which offers infrastructure and equipment for basic research and experimentation by selected students. Advanced research needs are fulfilled through bio-incubator connect.

Expert talk was started with prayer, welcome speech and brief introduction of Expert speaker Mr. Aditya Sarin. He had discussed various aspects regarding BIRAC - EYUVA Incubation scheme like:

Eligibility of EYC

- University/Institution established as a legal entity under the relevant Law of India having at least 51% Indian stakeholders (owners/partners/trustees/ members/associates etc.) is eligible to apply. The University/Institution could be Public (Central/State)/Private owned. Other mandatory conditions are as follows: E-YUVA Guidelines Page 3 of 10
- Applicant University/Institution should have a Department in Life Sciences stream (Biotechnology/ Biosciences/ Agriculture / Horticulture/ Food technology etc.) for technical support
- Age of the applicant University/Institution should be at least 3 years or more
- Presence of an Innovation supporting formal body, such as E-Cell/ Institutional Innovation Councils/ IP Cells/ TTOs / Incubation centre etc. is a must

Roles and Responsibilities of EYCs.

View and process online applications received for fellowship b. Screen applications for eligibility and suitability for the scheme c. Carry out online Technical Review of eligible applications through Subject Experts (Reviewers) d. Shortlist proposals for interview(F2F/skype/telephonic) by an Expert Panel e. Communicate decision to applicants at each step of selection f. Seek BIRAC approval on final selection of fellowsor their eligibility g. Issue fellowship award letter to the selected candidates on behalf of BIRAC h. Release fellowship and research grant received from BIRAC i. Provide mentorship, handholding and access to facilities at EYC and EYC Knowledge Partner for BIRAC's Innovation and E-YUVA Fellows j. Monitor the targeted milestones k. Organize periodic review meeting

Criteria for selection of BIRAC's E-Yuva Centers: The BIRAC EYC Committee will be responsible for selection of the new centers taking following criteria into consideration: a. Allocation of dedicated space & relevant infrastructure ready for use. b. Past experience of conducting innovation promoting/entrepreneurial programs desirable c. Number of Start-ups formed by the students (in biotech or any other area) d. Number of Patents filed from the University/Institution e. No. of Industry projects handled or Industry connects f. Funds received or raised for supporting Innovations g. Accessibility to experts/mentors h. Willingness & commitment from the Head of the University/Institution to support the program i. Availability of IP, regulatory, business support to the EYC fellows. The Institute should be willing to support EYC fellow to facilitate networking through



individual/group. j. Connects with bio incubators and other organizations actively promoting Entrepreneurship

Selection Process: a. The EYC Committee will be responsible for evaluation and selection process E-YUVA Guidelines Page 5 of 10 b. After eligibility check, the proposals received will be evaluated by the EYC Expert Committee on various parameters mentioned in the previous section. c. The shortlisted proposals will be called for presentation at BIRAC. d. On the basis of presentation, the Committee will recommend the proposals for a site visit or direct consideration. e. After the site visit (if recommended) the recommendations of the site visit committee would be presented to the EYC committee chair for final decision on funding. f. Once recommended for support, GLA signing will be done with the applicant after financial due.

We are thankful Dr. Mital Manvar for overall coordination. The event is ended with vote of thanks.

PHOTO GALLERY

















List of participants:



Date: 19/02/2024

Attendance sheet

Event/program: Expert Talk on "Innovation Funding and Entrepreneurship: A Roadmap for

Success"

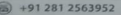
Faculty: Faculty of Health Sciences

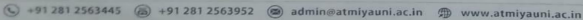
Department: School of Pharmaceutical Sciences

Audience: B. Pharm Semester-VI

Roll No.	Enroll. No.	Name of Student	Sign
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2	210501001	Akabari Darshan Kishorbhai	Prishon
3	210501002	Amrutiya Jankiben Narotambhai	9025041
4	210501004	Bhanderi Rutvi Balkrashnakumar	
5	210501011	Dholariya Vaibhav Nileshbhai	Thickers
6	210501013	Jadeja Harshviba Jayvirsinh	CHarshail
7	210501014	Jadeja Mahipalsinh Patubha	(Apoleja
8	210501015	Jadeja Yagnarajsinh Mahendrasinh	Trafficial .
9	210501018	Kangad Mahek Mahendrabhai	CITALED .
10	210501019	Kapuriya Dhruviben Vinodkumar	200
11	210501021	Karmur Jayesh Hemantbhai	80010
12	210501022	Kasundra Yash Umedkumar	you
13	210501023	Kavar Shivani Rameshbhai	hivaris
14	210501026	Madani Dhruv Bhailal	OBRIL.
15	210501028	Marvaniya Happy Rajendra	Alyes-
16	210501030	Nakum Mehul Karubhai	welv
17	210501031	Nathwani Niyati Jitendrabhai	A STATE OF THE STA
18	210501032	Padia Parthiv Bharatbhai	PB. Parlis
19	210501033	Pan Manshiben Karamshibhai	CHalan
20	210501034	Parmar Deep Rajeshbhai	Teller
21	210501035	Patel Tirth Radheshyam	Tisth Rhalal
22	210501036	Patel Twinkalben Sampatbhai	Parents,
23	210501038	Pethapara Bhavyakumar Bhaveshbhai	FB.
24	210501040	Raiyani Pinak Ashokbhai	- Alam
25	210501042	Ramani Meet Bhaveshbhai	M. B. Riomur.
26	210501043	Sangani Sujal Sureshbhai	AST.
27	210501045	Shekhaliya Keyur Pravinbhai	Voyate flathelige
28	210501046	Shigadiya Ronak Shantilal	n n
29	210501047		10
30		Sidapara Shruti Bhaveshbhai	- H15-
.50	210501048	Sinha Partha Prateem Jatadhari	tarle-

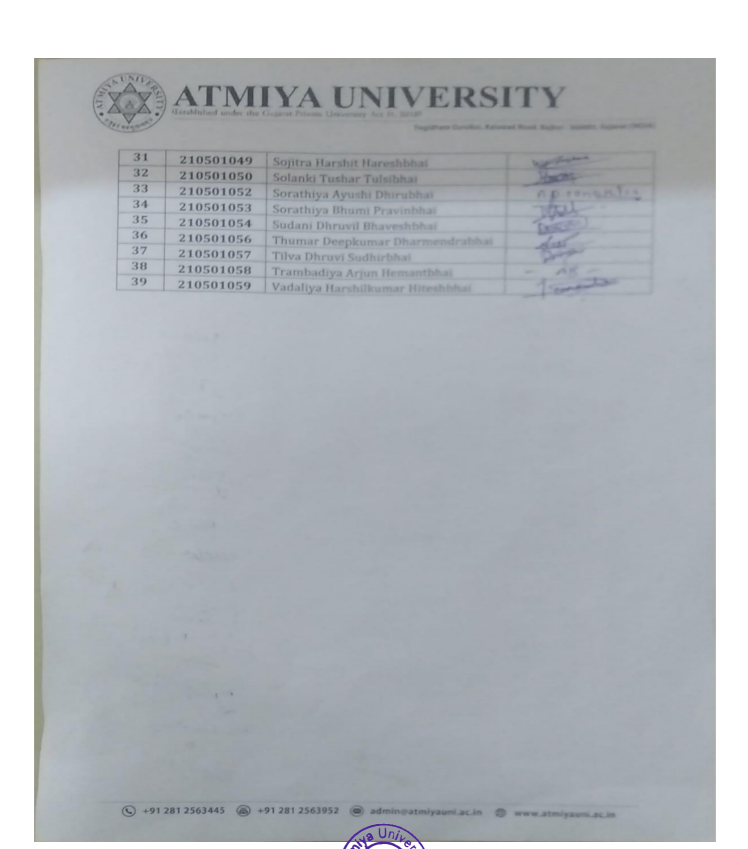
















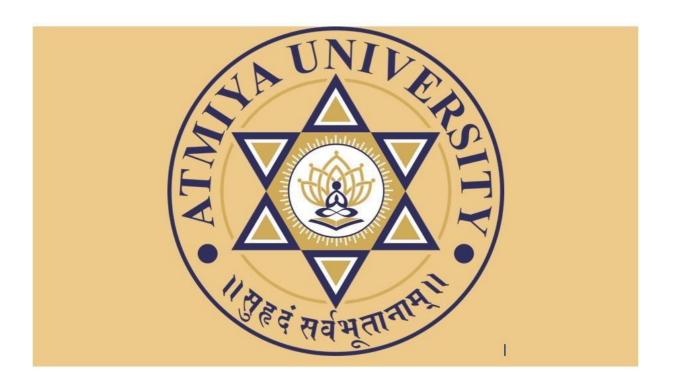


Report Prepared by: Dr.Samixa Patel Associate Professor, School of Pharmaceutical Sciences, Faculty of Health Sciences, Atmiya University, Rajkot.



Dr. H.M. Tank Dean, School of Pharmaceutical Sciences, Faculty of Health Sciences, Atmiya University, Rajkot.

Dean Faculty of Health Sciences niya University, Rajkot



Activities

A Book Talk Date: 25/01/2024

Organizer

Department of Commerce,
Faculty of Business and Commerce
Atmiya University Rajkot-360005





ATMIYA UNIVERSITY

Faculty of Business & Commerce Department of Commerce Digital Media Committee



BOOK TALK

Book Name: The Secret Hero Author Name: Rhonda Byrne



JOURNEY FROM ZERO TO HERO



SPEAKER: CHAUHAN SHREYASH (B.COM. SEMESTER-2)

ON 25-01-2024 AT 11:45 PM VENUE: ROOM NO.318



REPORT

Date: 25/1/2024

The Commerce Department of Atmiya University organized an engaging and thoughtprovoking book talk on Rhonda Byrne's inspirational book, 'The Secret Hero'. The event, held on January 25, 2024, in the department's Room No. 318, was attended by a diverse group of students and faculty members, keen on exploring the intersections between self-help philosophies and business principles. This event motivates students in order to foster good reading, writing and speaking skills by encouraging self- directed learning through reading. The talk was led by Shreyash Chauhan (B.Com. Sem II), a student of the Commerce Department, known for his academic excellence and interest in motivational literature. He is an avid reader of self-help books. Shreyash opened the session with a brief introduction to Rhonda Byrne and her influential work, setting the stage for a deeper discussion on the book's core principles. The event included an interactive segment where students shared their experiences and thoughts on implementing the book's teachings. This session was particularly engaging, fostering a sense of community and shared learning. One of the key highlights was shreyash's ability to connect the book's concepts with commerce and business strategies. He emphasized the importance of a positive mindset in entrepreneurship and business management. The talk concluded with a vibrant question-and-answer session, where students and faculty engaged, seeking advice on various aspects of the book and its practical applications. The event received positive feedback. Attendees appreciated the way the book talk was structured, combining theoretical insights with practical applications. Shreyash's presentation skills and in-depth knowledge of the subject were particularly commended. The book talks on 'The Secret Hero' by Rhonda Byrne, conducted by a student of the Commerce Department, was a resounding success of the Digital Media Committee. It not only provided valuable insights into the book but also sparked interest in applying its principles to the realms of commerce and personal development. The Commerce Department looks forward to organizing similar events in the future, fostering a culture of learning and inspiration among its students.













Event	Name	A Book Talk by Shreyansh
Sr.No.	Enrollment No	
1	210401236	Soni Sunil Premsing
2	210401237	Sorathiya Aditi Girishbhai
3	210401238	Sorathiya Niraj Shilesh Bhai
4	210401240	Sudani Harsh Gunvantbhai
5	210401246	Tanna Saumil Vijaybhai
6	210401247	Thakar Dakshesh Yashvantbhai
7	210401248	Thummar Bansiben Rajeshbhai
8	210401249	Thummar Priyanshi Arvindbhai
9	210401250	Tilala Chintan Vipulbhai
10	210401252	Unagar Harshalkumar Kirtibhai
11	210401253	Upadhyay Vasubhai Ashvinbhai
12	210401256	Vadaliya Vrunda Vipulbhai
13	210401257	Vadharia Ayan Kiranbhai
14	210401258	Vadher Nandan Dilipbhai
15	210401259	Vadi Rajkumar Vinodbhai
16	210401261	Vadodariya Rajan Kanjibhai
	210401262	Vaghasiya Mayank Babubhai
	210401264	Vaghela Aumdevsinh Bhupendrasinh
	210401265	Vaghela Jatin Chandrajitbhai
	210401267	Varchand Satish Hamirbhai
	210401268	Variya Krins Kiritbhai
		Vekariya Parth Pankajbhai
	404040	Vekariya Pragati Ashokbhai
2		Vekariya Vishva Maheshbhai
24 2		Vithalani Rahul Kamleshbhai

Event Coordinator Signature

Head of Department

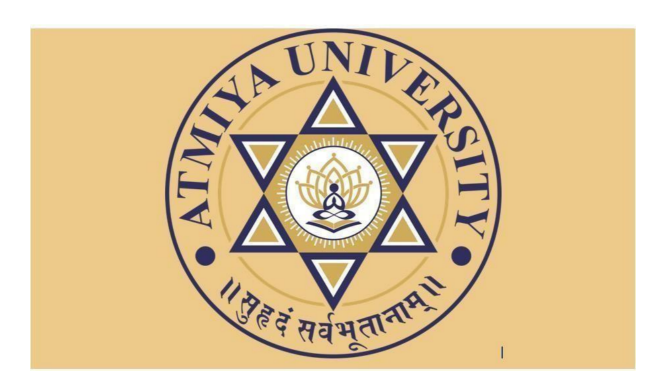
Department of Commerce

Faculty of Business & Commerce

Commerce

Amilya University

Rajkot



Activities

Resume Building Sessions – Mr. Jitendra Tank (Head HR Ban Labs Rajkot) Date: 23-01-2024

Organizer

Department of Commerce, Faculty of Business and Commerce Atmiya University Rajkot-360005







Report

Date: January 23rd, 2024

Objective: To provide expert guidance to B.Com. and M.Com. classes in crafting impactful resumes, thereby equipping them with essential tools for upcoming job opportunities and enhancing their confidence in articulating their professional profiles.

Overview:

On January 23rd, 2024, a Resume Crafting Session was organized for the B.Com. and M.Com. classes, aiming to empower students with the skills necessary to create compelling resumes. The session was conducted by experienced professionals in the field of human resources and career development.

Key Highlights:

- 1. Expert Guidance: Seasoned professionals shared their expertise in resume writing, offering insights into industry trends, formatting techniques, and content optimization strategies.
- 2. Interactive Workshops: Students actively participated in interactive workshops where they learned how to tailor their resumes to specific job roles, highlight their achievements, and effectively communicate their professional experiences.
- 3. Personalized Feedback: Each student had the opportunity to receive personalized feedback on their resumes, allowing them to identify areas for improvement and refine their documents accordingly.
- 4. Confidence Building: Through practical exercises and constructive criticism, students gained confidence in presenting their skills and experiences on paper, preparing them for future job applications and interviews.

Outcomes:

- Students gained a deeper understanding of the importance of a well-crafted resume in the job application process.
- They learned how to showcase their strengths, experiences, and accomplishments effectively to prospective employers.
- The session instilled a sense of confidence and preparedness among students, empowering them to pursue their career goals with conviction.









Event Name		Resume Building Sessions Mr. Jitendra Tank	
Sr.No.	Enrollment No	Student Name	
1	220401195	KeshwalaUday	
2	220401194	ZalaDushyantsinhVirendrasinh	
3	220401193	Vyas VivekJyotindrabhai	
4	220401189	Vithlani Harsh Mukeshbhai	
5	220401159	Solanki KeyurJiteshhhai	
6	220401183	Varotariya Vijay Ramshi	
7	220401157	Solanki JaydipJaysukhbhai	
8	220401177	VaghelaHimanshusinhChandrasinh	
9	220401103	Meta YuvrajJanakbhai	
10	220401176	Vaghela Harsh Jigneshbhai	
11	220401073	JobanputraDhavalBharatbhai	
12	220401072	Jenin Kanani	
13	220401172	UndhadHitanshDipakbhai	
14	220401068	JadejaVanshrajsinhNarpatsinh	
15	220401164	Sorathiya Kevin Sanjaybhai	
16	220401162	SonratKuldeepJitendrabhai	
17	220401027	Chavda Vishal Prafulbhai	
18	220401017	Bloch MamadhusenBashirbhai	
19	220401153	SisodiyaKaranrajsinhRavindrasinh	
20	220401151	SiddhapuraDharminDharmendrabhai	
21	220401015	BhuvaHarshilShaileshbhai	
22	220401011	Bhatti Aryan Girishbhai	
23	220401148	Selarka Jay Jayesh	
24	220401186	ViradiyaSahilJitendrabhai	
25	220401146	SavaliyaAbhayRohitbhai	
26	232401001	GanatraJuhi Mansukh	
27	220401142	SanganiDhruvitJayrajbhai	
28	220401023	Chavda Meet Anilbhai	
	220401140	Samand Prakash Madhubhai	
30	220401138	SakhiyaHenilHareshbhai	

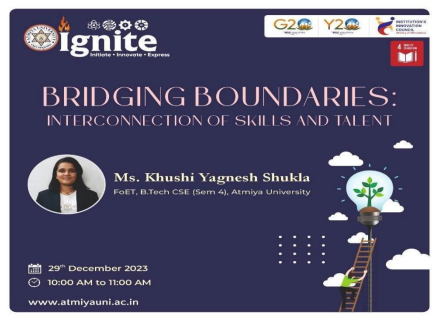
Event Coordinator

Head of Department Department of Commerce
Faculty of Business & Commerce
AHADA University
Department of Commerce





A Report on Ignite Session 72



Venue: Seminar Hall B wing, Room No. 425, Main Building, Atmiya University.

Topic: Bridging Boundaries Interconnection of Skills and Talent

Organized by: Center for Students & Customer Initiatives (CSCI) & Diploma Automobile

Cluster – 1, Technology

Date: 29th December, 2023

Time: 10:00 am to 11:00 am

Venue: Class Room No.255, B -- Wing, Main Building, Atmiya University.

Patron: P. P. Tyagvallabh Swamiji

Chief -Convener: Dr. G. D. Acharya

Convener: Ms. Parul Mandaviya

Co Convener: Mr. Mayur Chotaliya

No. of students attended the Session: 40

Objective:

A platform provided by Atmiya University for the students. It focuses on Dissemination of knowledge by the student speakers, as a part of peer learning process. IGNITE session was organized by Center for Students & Customer Initiatives (CSCI) in Association with Department of B.Tech Computer Engineering on 29th December, 2023 between 10.00 am to 11.00 am.

Objectives of the program

· To disseminate the knowledge/Information acquired by the students by attending various Student Development Programs, Workshops, Seminars/Webinars regarding new development in the field of academics as well as latest emerging technologies and development in the industry among fellow students.

· Exploring new avenues which includes passion, fun & excitement areas.

· Improving Communication Skills, Presentation Skills, Public speaking skills and leadership skills thereby increasing confidence level in them.

·To encourage peer learning activities and knowledge sharing among Interdisciplinary and Trans-disciplinary students.

Topic: Bridging Boundaries Interconnection of Skills and Talent

Student speakers: Khushi Shukla

He further explained about:

5 Challenges Faced In Life

Success is where preparation and opportunity meets

DANCE

Dancers don't need wings to fly

VOLLEY BALL ACHIEVEMENTS

Tennis Volleyball

Beach Volleyball

ROOTS OF MY SUCCESS

Choice Chance Change

SUCCESS IS OUT OF THE COMPORT Z

The session was attended by Dr. G.D.Acharya (Professor Emirates), Dr. Yagnesh Shukla Sir (Dean-FoET), Mrs. Parul Mandaviya (Coordinator – Center for Students and Customer Initiatives), Mr. Mayur Chotaliya (Ignite Cluster Coordinator), and faculty members of B.Tech Computer, B. Tech Mechanical and Diploma Mechanical Department.





Some Visual Glimpses of the event:









	Atmiya University	
	IGNITE Session -	
	Attendance Sheet	
Department		10 4:-3
Date: 20	1 Dec 2023	Time: 20:00 to 119%
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Ignite Session - 72

Date:29-12-2023

Cluster: 1

Student speaker: Khushi Yagnesh Shukla Topic: Bridging Boundaries: Interconnection of skills

and Talent

SDG goals addressed are:

SDG Goal addressed	Logo
Quality Education (SDG 4): Fostering opportunities for lifelong learning, career training, and universal access to high-quality education are essential to bridging the gaps between skill and talent. Assuring that people have the abilities and information required to prosper in varied settings helps to fulfill SDG 4's goal of inclusive and equitable high-quality education.	4 QUALITY EDUCATION
Decent Work and Economic Growth (SDG 8): Employment opportunities, entrepreneurship, and economic growth are facilitated by the connection of skills and talent. Societies may support creativity, productivity, and inclusive economic development by identifying and utilizing the talents and abilities of a varied population, which is in	8 DECENT WORK AND ECONOMIC GROWTH
Industry, Innovation, and Infrastructure (SDG 9): Developing innovative ideas, advancing technology, and creating sustainable infrastructure are all facilitated by bridging skill and talent gaps.	9 MANASTRY, INMOVATION AND INFRASTRICTURE
Decreased Inequalities (SDG 10): Reducing inequalities can be aided by addressing skills gaps and guaranteeing equitable access to opportunities for talent development. Societies can support SDG 10 by lowering obstacles to work, education, and training in order to foster social inclusion and lessen inequities in access to opportunities and resources.	10 REDUCED NEQUALITIES
Building diverse and resilient urban communities requires bridging gaps in talent and skills, according to Sustainable Cities and Communities (SDG 11). Cities can address difficult challenges, improve social cohesion, and create inclusive and sustainable communities by encouraging collaboration among persons with diverse backgrounds and abilities. This approach is in line with SDG 11.	11 SUSTAINABLE CITIES AND COMMUNITIES
Collaborations towards the Goals (SDG 17): Bridging skill and talent gaps requires cooperation between civic society, corporations, governments, and educational institutions. Collaborations can help spread knowledge,	17 PARTYLERSHIPS FOR THE GOALS

Compiled by:

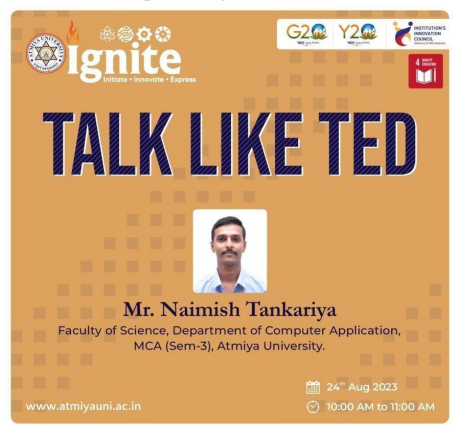
Ms. Parul Mandaviya

Coordinator - Centre for Students & customer Initiatives (CSCI)





A Report on Ignite Session 62



Venue: Seminar Hall B wing, Main Building, Atmiya University.

Topic: Talk like Ted

Organized by: Center for Students & Customer Initiatives (CSCI) and The

Department of Computer Applications.

Cluster – 3 Physical Sciences

Date: 24th August, 2023

Time: 10:00 am to 11:00 am

Venue: Seminar Hall, Room No.425, B --Wing, Main Building, Atmiya

University.

Patron: P. P. Tyagvallabh Swamiji

Chief -Convener: Dr. G. D. Acharya

Convener: Mrs. Parul Mandaviya

Co Convener: Mr. Anand V. Tank

No. of students attended the Session: 11%



Objective:

Ignite is a platform provided by Atmiya University for the students. It focuses on dissemination of knowledge by the student speakers, as a part of peer learning process. IGNITE Session was organized on 24th August, 2023 by Atmiya University for the students. It was organized by Center for Students & Customer Initiatives (CSCI) in association with Department of Computer Applications.

Objectives of the program:

- · To disseminate the knowledge/Information acquired by the students by attending various Student Development Programs, Workshops, Seminars/Webinars regarding new development in the field of academics as well as latest emerging technologies and development in the industry among fellow students.
- · Exploring new avenues which includes passion, fun & excitement areas.
- · Improving Communication Skills, Presentation Skills, Public speaking skills and leadership skills thereby increasing confidence level in them.
- · To encourage peer learning activities and knowledge sharing among Interdisciplinary and Trans-disciplinary students.

Topic: Talk like Ted

Student Speaker: Mr. Naimish H. Tankariya, MCA-Semester 3

Mr. Naimish Tankariya described about Communication skill, Presentation Skill & Public Speaking Skill.

He further explained about:

- What is Communication and why we use communication.
- Types of communication in details.
- Brief explanation of verbal & non-verbal communication.
- Points to remember in presentation and public speaking.
- Call-to-action section where students given ways to improve their communication, public speaking skills.

It was a very enlightening session for all the



The session was attended Dr.G.D.Acharya (Professor Emirates), Mrs. Parul Mandaviya (Coordinator – Center for Students and Customer Initiatives), Mr. Niraj Bhagchandani, HoD Computer Application, Mr. Anand V. Tank (Ignite Cluster Coordinator), Faculty members of Computer Application Department and around 110 students.

Some Visual Glimpses of the event:











		Atmiya University							
		IGNITE Session -							
	Donas	Attendance Sheet Department: Master of Computer Application							
	Date:	0.1.00.0000	Time: 10:00AM 11:00						
			Time: 10:00AM-11:00AM Cluster: 3						
		e: Seminar Hall, B wing, Main Building, Atmiya	University						
	Total	No. of Students Present in the Session:	Chiversity						
	S. No	Name of the student	Signature						
	1	Shiyani Disha Bharlatbhai	5.D.B						
	2	Vaddilya Disha ghanshymbhal	V.D.Q						
	3 4	Kacha Hemali Mayusibhai	Stemali Vinne						
-	5	Karani Manzi Mahenduthai							
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	7	Trived Himani Duckyonthhou	Hierani						
	8	Mahidhariya Sonali Anilhhai	Sonali						
	9	Jadav Hetali Anvindbhai	8						
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Attendance Sheet				
Depai	tment: Master of Computer Applicatio			
	24-08-2023	Time: 10:00AM-11:00AM		
acult	y Coordinator: Anand V. Tank	Cluster: 3		
enue	: Seminar Hall, B wing, Main Building,	Atmiya University		
	No. of Students Present in the Session:	0-0-0		
S. No 35	Name of the student	Signature		
36	Disha Hunsoda	Oishu		
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	Atmiya University	,
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	Attendance Shee	
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Date: 2	4-08-2023	Time: 10:00AM-11:00AM
Faculty	Coordinator: Anand V. Tank	Cluster: 3
Jenue.	Seminar Hall, B wing, Main Building, At	miya University
	o. of Students Present in the Session:	
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		IGNITE Session -	
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Di	ate: 2	4-08-2023 Computer Application	
Fa	culty	Coordinator: Anand V. Tank	Time: 10:00AM-11:00AM
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5	. No	Name of the student	10
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Ignite Session - 62

Date:24-08-2023 **Cluster: Cluster 3**

Student speaker: Mr. Naimish Tankariya

Topic:Talk like TED SDG goals addressed are:

SDG Goal addressed	Logo
"Talk like TED" promotes strong communication and presenting abilities, which are critical for high-quality education (SDG 4). This idea supports the objectives of SDG 4—ensuring inclusive and equitable quality education and fostering opportunities for lifelong learning for all—by encouraging public speaking, storytelling, and persuasive communication tactics.	4 QUALITY EDUCATION
SDG 9: Industry, Innovation, and Infrastructure: TED lectures frequently feature cutting-edge concepts, tools, and approaches to pressing global issues. "Talk like TED" helps achieve SDG 9's objectives of encouraging inclusive and sustainable industrialization and innovation by giving thought leaders, inventors, and change-makers a stage on which to present their ideas.	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE
Diminished Disparities (SDG 10): People with strong communication abilities may communicate their experiences, viewpoints, and knowledge with others of any background or status	10 REDUCED INEQUALITIES
Gender Equality (SDG 5): "Talk like TED" gives women a chance to share their thoughts and perspectives on a global platform. This idea supports SDG 5's objective of attaining gender equality and empowering all women and girls by promoting gender-inclusive communication and representation.	5 GENDER EQUALITY
Partnerships for the Goals (SDG 17): TED lectures encourage cooperation and information exchange between many stakeholders, such as scientists, activists, businesspeople, and legislators. The purpose of SDG 17 is to strengthen global partnerships for sustainable development, and "Talk like TED" helps achieve this goal by encouraging communication, collaboration, and networking.	17 PARTNERSHIPS FOR THE GOALS



Compiled by:

Ms. Parul Mandaviya



Report

Expert Talk

on

Developing Innovative Approach to Challenges

Date: 07/07/2023

Organized by

Department of Computer Science

Resource Person: Miral Kothari

Activity Coordinator:

Dr. Priti Sadaria and Dr. Rupal Parekh

Total Participants: 69



Circular

Date: 04/07/2023

Dear Students,

We are pleased to inform you that a seminar on Developing Innovative Approach to Challenges will be held on 07/07/2023.

In case of any clarification related to the same, kindly contact the department.

• Time: 10:00 AM - 12:00 PM

• Venue: Classroom - 215





Objectives

- Develop Critical Thinking Skills
- Develop Innovative Problem-Solving Techniques
- Develop Teamwork and Collaboration Skills

Details

Participants in the seminar on Developing an Innovative Approach to Challenges gained knowledge about how to encourage creativity and flexibility in problem-solving. Experts stressed the value of deviating from conventional wisdom and urged participants to consider alternative viewpoints when addressing problems through keynote addresses and interactive workshops. A variety of innovation frameworks, including design thinking and brainstorming methodologies, which aid in the creation and improvement of original solutions, were presented to the attendees. Participants gained improved analytical skills, the ability to imagine different ways, and the ability to come up with workable answers by comprehending and using these tools.

Target Audience

Students pursuing B.C.A. / B.Sc.I.T. / M.Sc.IT / M.C.A / Fields who are interested for developing an innovative approach.









Atmiya University

Faculty of Science

Department of Computer Science

Developing an Innovative Approach | Date: 07-07-2023

Sr. No.	Name	Signature
1	Aditi Sagpariya	n.s
2	Akabari Foram Niteshbhai	DEW
3	Bakhudiya Payal Laxmanbhai	1
4	Bhalara Harshdi Kamleshbhai	Bur.
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Report

Expert Talk

on

Time Management: Maximizing Productivity

Date: 26/06/2023

Organized By:

Department of Computer Science

Resource Person: Miral Kothari

Activity Coordinator:

Dr. Falguni Parsana and Ms. Disha Ganatra

Total Participants: 69



Circular

Date: 22/06/2023

Dear Students,

We are pleased to inform you that a seminar on Time Management: Maximizing Productivity will be held on 26/06/2023.

In case of any clarification related to the same, kindly contact the department.

• Time: 10:00 AM - 12:00 PM

• Venue: Classroom - 211





Objectives

- Reduce Procrastination and Promote Proactive Planning
- Gain Proficiency in Time Management
- Encourage a healthy work-life balance

Details

Participants in the Time Management: Maximizing Productivity session gained important knowledge about how to efficiently manage their time in order to increase productivity and maintain a healthy work-life balance. To assist attendees in prioritizing their duties and maintaining organization, experts offered a range of time-planning strategies, such as goal-setting frameworks like SMART goals. Participants learnt how organized planning and specific goal-setting may reduce time waste and enhance attention through talks on task management and scheduling. Attendees were inspired to take charge of their schedules, set wise priorities, and work more productively toward their goals by incorporating these principles.

The presentation covered planning strategies as well as useful tactics for managing distractions and procrastination, two frequent productivity roadblocks. To assess their progress and pinpoint areas for development, participants were exposed to time-blocking, task batching, and digital time-tracking applications. Effective time management entails establishing limits and making time for relaxation, as the program also emphasized the significance of striking a balance between production and wellbeing. Participants departed the conference with useful tools and abilities, prepared to put better time management techniques into practice that promote success on both a personal and professional level.

Target Audience

Students pursuing B.C.A. / B.Sc.I.T. Fields who are interested for improving their communication skill.

















	Atmiya University				
	Faculty of Science				
Department of Computer Science					
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24	Jivani Krishkumar Kantilal	CAA
25	Kachhava Yuvrajsinh Dilipbhai	Routh
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43	Panseriya Hetkumar Mukeshbhai	
44	Parekh Deep Prafulbhai	010
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46	Parmar Rohit Jagdishbhai	Bi
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48	Rachchh Kartik Kamleshbhai	RKK.
49	Ramani Harit Sanjaybhai	GANN
50	Sakariya Hetvin Sureshbhai	SHS
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Academic Year

2022-23





ATMIYA UNIVERSITY

SUMMARY REPORT

Career Guidance: GPAT Exam Preparation & Development of Soft Skills

Date: 4/04/2023

Chief Convenor: Dr. H. M. Tank, Principal

Coordinators: Dr. Kevinkumar Garala, Associate Professor, SoPS, AU

Dr. Parag Rabara, Associate Professor, SoPS, AU

Organizer: School of Pharmaceutical Sciences,

Faculty of Health Sciences

No. of Participants – 106



Faculty of Health Sciences School of Pharmaceutical Sciences

NOTICE

Date: 21/03/2023

No. AU/FoHS/SoPS/CC03

This is to inform that a webinar on Carrier Guidance, GPAT Exam Preparation & Development of Soft Skill for students of B.Pharm. Program will be held on 4th April, 2023 via Online Zoom Platform. Students are instructed to attend the same.

Dr. H. M. Tank

Dean School of Pharmaceutical Sciences Atmiya University, Rajkot









Date: 21/03/2023

To, The Registrar, Atmiya University, Rajkot

Subject: Seek Permission to Conduct a Webinar

Respected Sir,

I am writing this letter to request permission to conduct a Webinar on 4th April 2023, (Tuesday). I wish to conduct a Webinar of Dr. Abhishek Tripathi, Organising Head, GPAT Discussion Centre Pvt. Ltd. Bilaspur, Chhattisgarh, in regards to the Career Guidance: GPAT Exam Preparation & Development of Soft Skills. I believe this will be a very useful webinar for pharmacy students who wish to appear GPAT and other competitive exam. Moreover, there is no need of financial assistance / support. I believe small steps must be taken to educate everyone on this matter.

I eagerly await your reply.

Thanking you.

Yours Sincerely,

Dr. Kevin Garala Associate Professor, SoPS, Atmiya University, Rajkot



Introduction

A webinar on Career Guidance: GPAT Exam Preparation & Development of Soft Skills is organized by School of Pharmaceutical Sciences, Atmiya University Rajkot in collaboration with GPAT Discussion Centre Pvt. Ltd. Bilaspur, Chhattisgarh for students of B. Pharmacy program on 4th April 2023. The Resource Person for the webinar is Dr. Abhishek Tripathi of GPAT Discussion Center (GDC). The webinar is hosted via Zoom Platform.

The idea behind the webinar is to familiarize students more extensively with the Graduate Pharmacy Aptitude Test (GPAT) test and also to allow them to interact with examples of the practical problems that always occur during the Test.

The GPAT is an annual all-India examination conducted by National Testing Agency on computer based test mode only, to evaluate candidates for admission of Pharmacy graduates into the Masters programmes offered by innumerable colleges in India. Students who clear the exam will be eligible for admissions to AICTE approved colleges accepting GPAT scores in India. The exam is conducted for admissions to approximate 24000 seats of M. Pharm programs. GPAT syllabus includes various topics such as Physical Chemistry, Pharmacetuics, Pharmacognosy, Pharmacology, Medicinal Chemistry, Organic Chemistry and Pharmaceutical Management.

Eminent Speaker Dr. Abhishek Tripathi from GDC foundation delivered an introductory speech, and highlighted the important aspects of Career Guidance and GPAT Exam Preparation and development of soft skills training. He also gives the online Mock GPAT test series to all the GPAT aspirants of 2023. Convener of this seminar Dr. H. M. Tank, Dean, School of Pharmaceutical Sciences, Coordinate Dr. Kevinkumar Garala, Associate Professor and Dr. Parag Rabara. Associate Professor, the students of 4th, 6th and 8th Semester B. Pharm., were present for the webinar.







List Of students

Sr. No.	Name of Participant	Sr. No.	•
1	Aghara Nikhil Jitendrabhai		Parmar Unnati
2	VANSJALIYA JAY JAYANTILAL		Karoriya Ravi Rajanikant
3	Darshit Bhimani		Jhanvi dipakbhai joshi
4	Hirapara kuldeep rameshbhai		Smitesh Rakholiya
5	Dhaval khunt	54	Abhishek Bopaliya
6	Mihir Rabadiya	55	Ajani janvi mukeshbhai
7	Keyur Mendpara	56	Amipara Shruti M.
8	Nakani Mahamad Nathabhai	57	Ansari mariyam murtuzabhai
9	Timbadiya Arth	58	Bhavik Rajani
10	Danadadiya Devanshi Vansantbhai	59	Boda Mahek
11	Chauhan Parth P	60	Chopda vimal Ashwinbhai
12	Manyar kayan kishorkumar	61	Dabhi Jignasha Dilipbhai
13	Vaza Rutwikkumar Devshibhai	62	Dagaya mukesh bhagvanjivbhai
14	Krupa S Shingala	63	Deep thaker
15	Heet Bagthalia	64	DEEP VANRAJBHAI THAKER
16	Malaviya Manshyam Sureshbhai	65	Dhata Vachhani
17	Mitank Buhecha	66	Dishant Bhimajiyani
18	Moliya Dharmik Hareshbhai	67	Gandhi Fatema
19	Yakub Khan	68	Gauswami vijay
20	Kakaniya jenish	69	Godhani vinitkumar jivrajbhai
21	Bhut rajvi harsukhbhai	70	Jay D. Thaker
22	Jenil Pareshkumar Vadodariya	71	Kacha Mahir Kamleshbhai
23	Vishva Patoriya	72	Kalariya Janvi Kantilal
24	Khushi Javia	73	Kambariya Ashwin Arasheebhai
25			Khanpara Nihir Mahendrabhai
26	Manthan Bhalodiya Meet shingala tejalbhai		LALANI VIRKANT
27	Rutvi Sanjaybhai Vasoya		Lunagariya yash
28			Mahek Boda
29	Bhuva Anjali Sureshbhai Chauhan Juli narendra bhai		Mandaviya saif F
30			Meet bhayani
31	Smit lunagariya Merja Rushikumar Rameshbhai		Moliya Isha
32	Khushbu bhaliya	80 81	Nanda Siddharth
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33 34	Dhruvan Dhirubhai Sojitra Harshit chadsania	82 83	Noghanvadra Rishi Rajubhai Pachani sachin c
35	Hetvi Javia	84	PANDIT NIKHIL VIPULBHAI
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	Jeet Bhanushankar sankaliya		
37	Dhruvanshiba Jadeja	86	Patel Harikrushn Dashrathbhai
38	Yashvi Sanepara	87	Patel Parth Ashokbhai
39	Aastha Rathod	88	Pethani vatsal
40	Mitiksha Ashokbhai Virani	89 90	piyush zala
41	Divyaraj Gohel		Poorva kachhadiya
42	Mavadiya Reetu		RAMANI SANDIP
43	Richa Kadivar		Rank Khushi bharatbhai
44	UMESH NIRANJANBHAI JAGNANI		Rupala savan p
45	Joshi kashish Jhanvi dipakbhai joshi	94	Rutvi Pravinbhai Shekhaliya
46	Jhanvi dipakbhai joshi Kundariya yash dinesh bhai	95	Sahil Bhupatbhai Sorathiya
47	Kundariya yash dinesh bhai	96	Sakariya krisha
48	Vadaliya shivali	97	Sakhiya Navdeep Maheshkumar
49	Meriya Heena Dolatbhai	98	Sapovadiya Upal Vipulbhai



Sr. No.	Name of Participant	Sr. No.	Name of Participant
99	Srushti Vagadia	103	Sonbanshi Siddharthsingh Sanjaysingh
100	Savaniya bhargav ashwinbhai	104	Vaghela meet atulbhai
101	Shah Sakshi	105	Vasoya pratik rohitbhai
102	Shekhaliya Rutvi Pravinbhai	106	Vekariya darshan mukeshbhai

Dr. Kevinkumar C. Garala

Dr. Parag Rabara

Dr. H. M. Tank

Coordinator **Co-coordinator**

Dean Dean

Faculty of Health Sciences Atmiya University, Rajkot



SUMMARY REPORTOF

Celebration of "Build the Bridge – Technical Event"

13 to 15 February 2023

Coordinator - Mr. Mayank M. Parekh

Resource: Pharmacy Reading Room

No. of Participants: 19

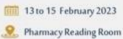




Student Development Program

Technical Event-Build the Bridge

(For the students of Atmiya University)



@ 09.00 AM to 01:00 AM IST

Mr. Mayank Parekh

Assistant Professor, Civil Engineering Department,

Atmiya University, Rajkot.

Civil Engineering Department

Atmiya University



















Build the Bridge-Event

Determine the length of your bridge. You should consider how long you want to makeyour bridge before you even go shopping for supplies. There are multiple different sizes of stick that will be available at your local grocery or craft store.

You may want to:

Lay out a yardstick on your work space.

Note the approximate length of your bridge.

Lay your yardstick crosswise to note the width of your bridge.

Estimate the amount of popsicle sticks based on these dimensions, and the size of popsicle stick you decide on using.

Gather your supplies. Your popsicle bridge building supplies can be purchased at a local grocery store, general retailer, or craft store. The kind of popsicle stick you decide on using will depend on the vision you have for your bridge, but be sure you purchase a goodly amount so you don't run out midbuilding. Including your sticks, you'll also need:

- Popsicle sticks
- Hot glue gun (and glue)
- Large piece of cardboard or construction paper
- Paper (for designing)
- Pencil
- Scissors or shears (for cutting popsicle sticks)
- Yardstick or ruler













Faculty of Engineering & Technology Civil Engineering Department

"Build the Bridge – Technical Event"

Date: 13/02/2023 to 15/02/2023 Time- 09:00 AM to 01:00 PM

Participant list

Sr. No.	Enrollment Number	Name	
1	210001003	Dholaria Rhushabh Niteshbhai	
2	210001004	Malvi Harsh Dipenbhai	
3	210001005	Sidpara Parth Kishorbhai	
4	210001006	Sidpara Pranav Mukeshbhai	
5	210001007	Vala Viral Dipakbhai	
6	210001008	Vegad Harsh Girish	
7	221001001	Ambasana Mahek Dilipbhai	
8	221001002	Chauhan Vivek Bhikhabhai	
9	221001005	Garnara Piyush Rameshbhai	
10	221001006	Harsh Sanjaybhai Mavadiya	
11	221001007	Hinsu Pritesh Chhaganlal	
12	221001008	Jadav Hiten Amrutbhai	
13	221001009	Jalu Parth Niteshbhai	
14	221001010	Padaliya Chirag Rajeshbhai	
15	221001011	Parmar Rajnishkumar Sureshbhai	
16	221001012	Parmar Rohit Lakshmanbhai	
17	221001013	Ramani Dhruv Jitenbhai	
18	221001014	Ratanpara Purvang Shaileshbhai	
19	221001015	Solanki Yarankumar Mansukhbhai	

Report

Expert Talk

on

Emotional Intelligence - Managing and Understanding Emotions

Date: 15/12/2023

Organized By:

Department of Computer Science

Resource Person: Miral Kothari

Activity Coordinator:

Nehal Dave, Dr. Priti Sadaria and Jhanvi Bhatt

Total Participants: 60



Circular

Date: 12/12/2022

Dear Students,

We are pleased to inform you that a seminar on Emotional Intelligence - Managing and Understanding Emotions will be held on 15/12/2022.

In case of any clarification related to the same, kindly contact the department.

• Time: 10:00 AM - 12:00 PM

• Venue: Classroom - 220

Rajkol *

HOD

Objectives

- Develop Self-Regulation Skills
- Enhance Self-Awareness
- Promote Mental Well-Being

Details

The latest Emotional Intelligence (EI) lecture concentrated on the critical abilities of emotion management and comprehension, especially in both personal and professional settings. Experts emphasized that emotional intelligence encompasses more than just a basic understanding of emotions, promoting self-awareness and self-control as fundamental abilities. Participants discovered that being aware of one's own emotions and their triggers can help one better manage stressful situations, enhancing mental health and decision-making in general. Along with emphasizing the value of empathy, the workshop taught participants how to recognize and comprehend the feelings of others, which can improve collaboration and build stronger bonds.

Target Audience

Students pursuing B.C.A. / B.Sc.I.T. Fields who are interested in expanding their life skill.













List of beneficiaries:

	Atmiya University	14
	Faculty of Science	-
	Department of Computer Science	e
Sr.No.	Name	Sign
- 1	Adatiya Chirag Shaileshbhai	cas
2	Adesara Kahan Rajnikant	RA.
3	Akabari Vandan Arvindbhai	de
4	Asodariya Abhi Vajubhai	Abhi
5	Bagadiya Parshvi Bhadreshbhai	Pevishir
6	Bakhai Jinesh Chetanbhai	Thesh
7	Barai Mohit Prafulkumar	W
8	Bariya Dev Parbatbhai	Den
9	Bechara Darshil Hitesh	
10	Bhatti Neel Dineshbhai	Kell
11	Bhogayata Parth Harishbhai	Pbh
12	Bhojak Abhishek Vinodrai	Alane
13	Bhut Meetkumar Rajeshbhai	Meet
14	Bosamiya Mayank Yatinbhai	neue
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16	Chandegra Jeel Niteshbhai	Goeto
17	Chauhan Harsh Anilbhai	Hwish
18	Chavada Jaydip Chandrakantbhai	Saydye



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21	Desai Lalan Samirkumar	Lalan
22	Dharmesh Khara	D. Khare
23	Dholakiya Jevin Ghanshyambhai	Jevin
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26	Dobariya Shreya Vijaybhai	(3)
27	Dudhat Paras Sureshbhai	day
28	Dudhatra Soham Vikrambhai	Sohans
29	Fichadiya Gautam Bhaveshbhai	(6)
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47	Joshi Shivani Kamlesh	Shivani
48	Kagathara Raj Dineshbhai	Dig
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50	Kamariya Yogesh Babubhai	(8)
51	Kanani Vishva Dineshkumar	Vishva
52	Khatrani Hemanshi Kailashbhai	H.K.K.
53	Khod Faizan Azizbhai	Kyaizan
54	Khunt Abhishek Jayntilal	ALTH
55	Mandani Saloni Nipulbhai	Salonis
56	Mandavia Parth Rajeshbhai	Roots
57	Marsonia Reesha Divyeshbhai	Deldie
58	Marviya Darshan Rameshbhai	MOR.
59	Meda Harish Omprakash	Wharish
60	Meet Pagdar	west





A Report on Ignite Session 32



Venue: Seminar Hall, Room No. 425, B Wing, Main Building, Atmiya University

Topic - Krishna: The Person of Life

Organized by: Ignite Cluster -4 - Business, Communication & Entrepreneurship

(Management, Commerce & English)

Date: 20/09/2022

Time: 12:00 to 1:00 PM

Venue: 425B wing, Seminar Hall, Atmiya University.

Patron: P. P. Tyagvallabh Swamiji

Chief -Convener: Dr. G. D. Acharya

Convener: Ms. Parul Mandaviya

Co Convener: Ms. Jayna Gajjar, Mr. Jaygiri Gos

No. of participants: 119

Objective:

IGNITE Session was organized by Atmiya University for the students under the banner of Institutions Innovation Council on 20th September, 2022. It was organized in association with Department of English.

Objectives of the program

- · To disseminate the knowledge/Information acquired by the students by attending various Student Development Programs, Workshops, Seminars/Webinars regarding new development in the field of academics as well as latest emerging technologies and development in the industry among fellow students.
- · Exploring new avenues which includes passion, fun & excitement areas.
- · Improving Communication Skills, Presentation Skills, Public speaking skills and leadership skills thereby increasing confidence level in them.
- · To encourage peer learning activities and knowledge sharing among Interdisciplinary and Trans-disciplinary students.

Brief introduction about the Topic –

The topic speaks about some important places associated to lord Krishna and some of the qualities which lord Krishna had and how had lived his life. It very nicely covered the ideas that today's youth can easily practice in their own lives and make a better living.

The topic can help others to know about some places like Dwarka, Bhalkatirth with their relevance to Lord Krishna. The topic covered a brief history of these places too. It also can be helpful to us to develop certain qualities in our lives that make our lives easy and comfortable. In nutshell, the topic tried to convey that Krishna is not only a religious figure, but he can be a motivator for lives for anybody who need guidance.

The Session was attended by Dr. G. D. Acharya Sir, Dr. Manhar Kagathra Sir, Ms. PArul Mandaviya, Dr. Jay Ranpura, Mr. Jay Goswami, Ms. Jayna Gajjar, Faculty Members of English Department and 119 Students.



Some Visual Glimpses of the event:











BA-Eng. Sem.-1

ATMIYA UNIVERSITY

IGNITE

Attendance Sheet

Cluster - 4 (FOBC and English Department) Topic: Hrishng The Pene

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ATMIYA UNIVERSITY

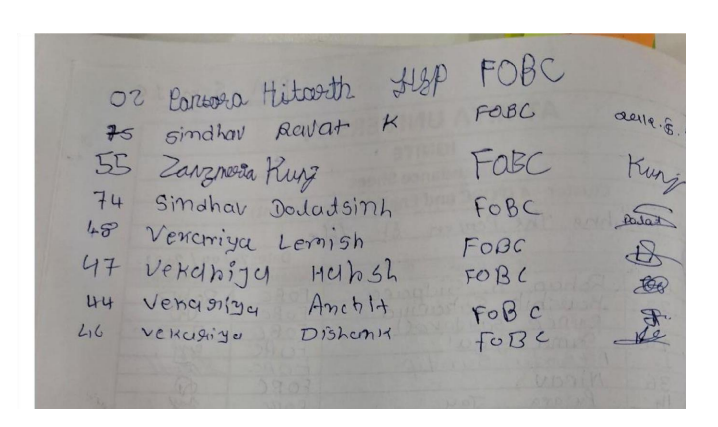
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Attendance Sheet

Cluster - 4 (FOBC and English Department)

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B.A. Eng. Sem. 3

ATMIYA UNIVERSITY

IGNITE

Attendance Sheet

Cluster - 4 (FOBC and English Department)

The Person of Life.

1 115	Roll No.		Date: 2	0/04/2022.
	3]	Name	Department	Signature
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HAS DELIVERED AN EXPERT SESSION ON

Krishna: The Person of life

UNDER

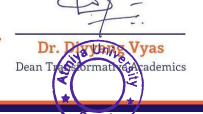


on 20th September, 2022

ORGANISED BY

ATMIYA UNIVERSITY, RAJKOT







Ignite Session - 32

Date:20-9-2022 Cluster: Cluster 4

Student speaker: MS. Akshita Upadhyay, Ms. Janki Akhani

Topic: Krisna: The Person of life SDG goals addressed are:

SDG Goal addressed	Logo
Goal 3: Good Health and Well-Being: This objective is to guarantee healthy lifestyles and to promote well-being for all people, regardless of age. "The Person of Life" can be in line with SDG 3 since it places a strong emphasis on general well-being, access to healthcare, and mental and physical health.	3 GOOD HEALTH AND WELL-BEING
4: High-quality Education: Having a high-quality education is crucial for one's personal growth, self-determination, and capacity to make meaningful contributions to society. Since "The Person of Life" promotes fair access to education, opportunities for lifelong learning, and the advancement of knowledge and skills, it can be related to SDG 4.	4 QUALITY EDUCATION
SDG 8: Decent Work and Economic Growth: In order for people to live happy lives and provide for their families, they must have meaningful work and access to the economy. "The Person of Life" is compatible with Goal 8 through	8 recent most one Transmit most in
SDG 10: Reduced inequities: Ensuring that everyone has the chance to realize their full potential and live a life of dignity requires addressing inequities. "The Person of Life" is relevant to SDG 10 because it promotes social inclusion, equality, and the abolition of marginalization and prejudice.	10 MEDICED MEDICALITIES
SDG 16: Peace, Justice, and Strong Institutions: People can flourish and reach their full potential in societies that are inclusive and peaceful. By encouraging justice, equality before the law, and the rule of law as well as creating inclusive and peaceful communities, "The Person of Life" can be in line with SDG 16.	16 PAK-JISTRE ET SETTIVITIONS ET HANCE SET
SDG 17: Collaboration to Achieve the Goals In order to solve difficult challenges and achieve sustainable growth, partnerships and collaboration are crucial. You can relate to "The Person of Life"	17 PARTICLESIUMS OFFICE GRACE OFFICE GRACE



Compiled by:

Ms. Parul Mandaviya

Coordinator - Centre for Students & customer Initiation



Academic Year

2021-22





SUMMARY REPORT

Seminar by UG and PG Students Even Semester-2022

Date & Time

15th January, 2022 to 5th July, 2022

Organized by

Department of Mathematics, Atmiya university,



Date: 10/01/2022

Notice

Seminar by Students Jan-April 2022

All the students of B.Sc./M.Sc. programs are hereby informed to verify the Event Scheduled on the month of Jan-April 2022.

In case of any clarification related to Activity, kindly contact the department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Seminar	15/01/2022 to
		05/04/2022

Time:- 09:30 am onwards

Venue:- Atmiya University, Rajkot

Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot

Seminars by Students of UG and PG Even Semesters

Academic Activities

Organized by: Department of Mathematics, Atm/ya/University, Rajkot

Dates: 15th January to 5th April 2022

Venue: Respective Classroom, Atmiya University, Rajkot

No. of participants: 9

Introduction:

Academic activities for undergraduate (UG) and postgraduate (PG) students included a series of seminars aimed at enhancing their learning experience and fostering a deeper understanding of their respective fields. These seminars provided a platform for students to present their knowledge, clerity of content, engage with peers, and develop their academic and presentation skills.

Objectives of the Seminars:

- 1. **Enhancement of Knowledge and Skills**: To deepen students' understanding of their subjects through research and presentation.
- 2. **Development of Presentation Skills**: To improve students' ability to effectively communicate complex ideas and research findings.
- 3. **Encouragement of Research**: To motivate students to engage in research activities and explore new areas within their fields.
- 4. **Peer Learning and Networking**: To provide opportunities for students to learn from each other and build academic networks.
- 5. Critical Thinking and Feedback: To foster critical thinking and provide constructive feedback to help students refine their work.

Benefits of Participating in Seminars:

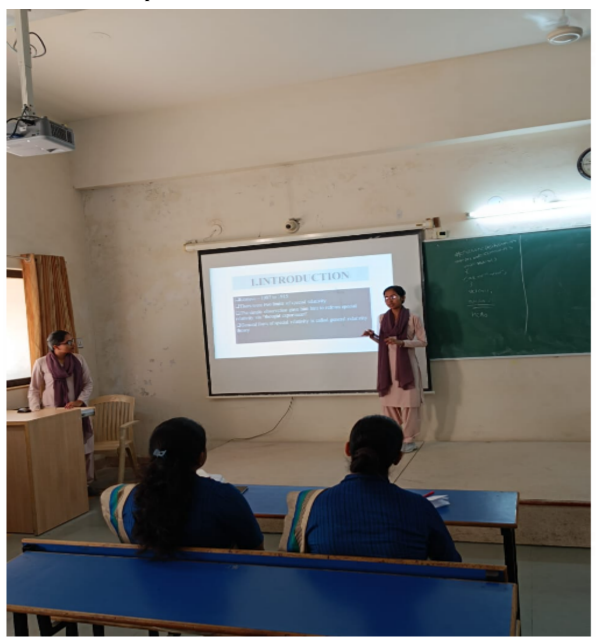
- 1. **Academic Growth**: Students gain a deeper understanding of their subjects and stay updated with the latest research trends.
- 2. Communication Skills: Presenting research helps students develop their verbal and non-verbal communication skills.
- 3. **Confidence Building**: Regular presentations boost students' confidence in public speaking and academic discourse.
- 4. **Research Opportunities**: Participation often opens doors to new research opportunities and collaborations.

Overall, the seminars for UG and PG students aimed to create a dynamic and engaging academic environment, fostering a culture of research, collaboration, and continuous learning.

Head of Department Repartment of Mathematics Faculty of Science Atmiye University Rajkot



Some Visual Glimpses of the event:









Atmiya University, Rajkot Faculty of Science Department of Mathematics AY: 2021-22

ACADEMIC ACTIVITIES

Class Seminars: (Even Semesters)

No.	Name	Class	Date	Topic	Grade
1.	PrajapatiSadhana	FY BSc AU	5th February, 2022	Differential Equations	A
2.	JethalojaUttam	FY BSc AU	2 nd March, 2022	Complex Variables	A ⁺
3.	Trivedi Charmi	TY BSc AU	15 th January, 2022	Ring Theory	A
4	ChavdaKashyap	TY BSc AU	10th February, 2022	Optimization through Mathematical Programming.	A
5.	BudasnaRajkuma r	FY MSc AU	3 rd March, 2022	Statistical Methods	A
6.	SavsaniMeghana	FY MSc AU	5 th April, 2022	Introduction to Latex	A ⁺
7.	Trivedi Pavitra	SY MSc AU	25th February, 2022	Advanced Classical Mechanics	Α



A Report on

Essay writing, Elocution and Painting activity on Azadi ka Amrut Mahotsay

Venue: Atmiya University

Date: 04/08/2022 and 06/08/2022

No. of volunteers: 33

Activities:

Azadi Ka Amrit Mahotsav is an initiative of the Government of India to celebrate and commemorate 75 years of independence and the glorious history of its people, culture, and achievements. The celebration began on March 12, 2021, and will continue until August 15, 2023.

- NSS volunteers writen a Essay on the topic of 'Azadi Ka Amrut Mohotsav'.
- NSS volunteerts created drawings on the topic of 'Azadi Ka Amrut Mohotsav'.
- Done an Elocution activity on Azadi Ka Amrut Mohotsav



ESSAY WRITING, ELOCUTION AND PAINTING ON AZADI KA AMRUT MAHOTSAV



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Glimpses of the Activity:



Essay written by boys volunteers on Azadi Ka Amrit Mohotsav



Essay written by girls volunteers Azadi Ka Amrit Mohotsav



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)



Group photo with Paintings made by Volunteers







No.	Name
1.	KAMANI ANKIT
2.	SINOJIA MITALI
3.	VIRADIYA TANVI
4.	GHETIYA HETVI
5.	SONAGARA REVAT
6.	DARANIYA DIXIT
7.	CHANGELA KRISHN
8.	BHORANIYA UMANG
9.	KATHUR KARAN
10.	RAJYAGURU PRAYAGRAJ
11.	PARMAR DARSHAN
12.	NANDANIYA AMISHA
13.	SAKHIYA MAHEK
14.	VARU BHAVYABEN
15.	SHERASIYA ROSHANI
16. SARSAVADIYA MADHAVI	
17. BHIMANI TRUSHA	
18.	SANGHANI SHRUTI
19.	ADESARA FENNY
20.	KUMBHANI DHRUVIBEN
21.	BAMANIYA DRASHTI
22.	KARKAR JANVI
23.	BHADANI DEVANSHI
24.	LAKKAD YASHVI
25.	KARGATHIYA ANJALI
26.	HARSORA NIRALI
27.	DAHIMA PRATHANA
28.	VASANI PREKSHA
29.	UNDHAD JYOTI
30.	GOSWAMI KAUSHA
31.	PARMAR ISHA
32.	PATHAN ARMAN MAHMADHUSEIN
33.	KAMANI ANKIT





SUMMARY REPORT

Seminar on

"Design Thinking, Critical Thinking and Innovation Design"

UG STUDENTS

Date - 18/12/2021

Organised by

DEPARTMENT OF MECHANICAL ENGINEERING

Event Poster



Mechanical Engineering Dept. Organizes

Seminar on "Design Thinking, Critical Thinking and Innovation Design"

Expert

Dr. Chetan Patel Head-Mech. Engg., R. K. University

Conveners

Mr. Manojkumar V. Sheladiya Head-Mech. Engg.

Coordinator

Mr. Jinesh Shah Assistant Professor

Date: 18th December 2021

Venue: Room No. 148



Place of Activity: Atmiya University, Room No. 148

Semester: 1 st semester (Mechanical+Civil+Information Technology +Electrical)

Number of student's participant: 69

Faculty accompanied: Mr. Jinesh Shah (Asst. Prof. Mechanical Engineering Department)

Brief of Activity:

A seminar on Design Thinking, Critical Thinking and Innovation Design was arranged for 1st year B.Tech students by the Mechanical Engineering Department under the banner of Indian Society for Technical Education. A session was nicely delivered by Dr. Chetan Patel, Head of Mechanical Engineering Department, R.K.University, Rajkot. An expert has brainstormed students for innovative thinking.

Objective of Activity:

- 1. To provide a spark for innovative thinking
- 2. To inculcate critical thinking ability

Outcome of Activity:

- 1. Students will realize role of an engineer
- 2. An innovative thinking ability will be developed.



Glimpse of Session











List of Participants

Sr. No	Student Name	Enr. No.	Branch
1	Cyril Thomas	210004001	IT
2	Ahir Mihir Valji	210004002	IT
3	Bera Aashutosh Devanandbhai	210004004	IT
4	Bhanderi Prinsy Mukeshbhai	210004005	IT
5	Bopaliya Keval Nitinbhai	210004007	IT
6	Changani Diya Jitendra	210004008	IT
7	Changela Krishn Devendrabhai	210004009	IT
8	Chauhan Devang Dharamshibhai	210004010	IT
9	Chauhan Shivamkumar	210004011	IT
10	Chavada Pankajkumar Vajubhai	210004012	IT
11	Chavada Vinaybhai Dineshbhai	210004013	IT
12	Chavda Divyansh Prashantbhai	210004014	IT
13	Chintan D	210004015	IT
14	Damsiya Aniket Ratibhai	210004016	IT
15	Dave Tanvi Atulkumar	210004018	IT
16	Der Ravikumar Vasurbhai	210004019	IT
17	Desai Smit Hitendrabhai	210004020	IT
18	Dhankecha Krish Mukeshbhai	210004021	IT
19	Gajera Nehal Dilipbhai	210004024	IT
20	Gajera Nevil Kiritbhai	210004025	IT
21	Joshi Jay Vimlesh	210004028	IT
22	Karena Darshkumar Karshanbhai	210004032	IT
23	Kathur Karan Nalinbhai	210004033	IT
24	Kavathiya Khushali Shaileshbhai	210004034	IT
25	Khanpara Aditi Bharatbhai	210004035	IT
26	Makwana Sunil Rajeshbhai	210004037	IT
27	Malaviya Krineshkumar Pareshbhai	210004038	IT
28	Maru Mitulkumar Rupeshbhai	210004039	IT
29	Menpara Krishn Pradipbhai	210004040	IT
30	Murtaza Shabbir Tinwala	210004041	IT
31	Nariya Sunrut Jigneshbhai	210004042	IT
32	Om Prakash Sharma	210004043	IT
33	Padsala Chintan Jaysukhbhai	210004045	IT
34	Pandya Krishna Vijaykumar	210004046	IT
35	Parmar Dhavalkumar Laljibhai	210004047	IT
36	Patel Dhruvkumar Dipendrabhai	210004048	IT
37	Datal Oraliuman Dhamarachbhai	210004049	IT
38	Patel Shruti Univ	210004050	IT
39	Patel Omkumar Dharmeshonal Patel Shruti Patoliya Ishaben Sanja (Mai) Poshiya Mita Sanjaybhai.	210004051	IT
40	Poshiya Mita Sanjaybhai	210004052	IT

0.00	SEMINAR		
41	Radadiya Hetvi Arvindbhai	210004053	IT
42	Rajyaguru Prayagraj Udaybhai	210004055	IT
43	Rank Harshil Manishbhai	210004056	IT
44	Rathod Mohit Karabhai	210004057	IT
45	Soliya Bhaveshbhai Jayantibhai	210004060	IT
46	Tanna Utsav Dipakbhai	210004063	IT
47	Thasariya Mohib Bahaudinbhai	210004064	IT
48	Vaghasiya Prit Ramnikbhai	210004065	IT
49	Variya Divyesh Kanubhai	210004066	IT
50	Virani Mishri Shaileshbhai	210004067	IT
51	Viroja Darsh Rajnikant	210004068	IT
52	Zala Dhruviba Gajendrasinh	210004070	IT
53	Panchasara Anish Nileshbhai	210005003	Mech
54	Solanki Amitkumar Ashokbhai	210005007	Mech
55	Rathod Rakshit Hemantbhai	210005005	Mech
56	Sharma Manishkumar Satyavanbhai	210005006	Mech
57	Parmar Darshan Sanjaybhai	210005004	Mech
58	Gosai Parthgiri Deepakgiri	210005002	Mech
59	Chauhan Sneha Shaileshbhai	210003002	EE
60	Agwan Aman Inayatbhai	210003001	EE
61	Kochara Pratikkumar Amarabhai	210003003	EE
62	Makwana Yash Kamleshbhai	210003004	EE
63	Sidpara Pranav Mukeshbhai	210001006	Civil
64	Sidpara Parth Kishorbhai	210001005	Civil
65	Vala Viral Dipakbhai	210001007	Civil
66	Vegad Harsh Girish	210001008	Civil
67	Chavda Jaydeep Dineshbhai	210001001	Civil
68	Malvi Harsh Dipenbhai	210001004	Civil
69	Dholaria Rhushabh Niteshbhai	210001003	Civil

Head of Department
Department of Mechanical Engineering
Faculty of Engineering & Technology
Atmiya University
Rajkot



SUMMARY REPORT

Treasure Hunt & Memory Games

Date & Time

09th October, 2021

Organized by

Department of Mathematics, Atmiya University, Rajkot





Date: 05/10/2021

Notice

Expert Session for Students October 2021

All the students of B.Sc./ M.Sc. programs are hereby informed to verify the Event Scheduled on the month of October 2021

In case of any clarification related to Activity, kindly contact in department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Treasure Hunt & Memory Games	09-10-2021

Time:- 12:00 am onwards

Venue:- Atmiya University, Rajkot

Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot



Organized by: Department of Mathematics

Date: 9th October 2021

Time: 12.00 am onwards Venue: Room no. 301

Resource Person:

1. Dr. Neha P. Jamvecha, Atmiya University, Rajkot

2. Miss. Miral P. Ambavi, Atmiya University, Rajkot

No. of participants: 23

Introduction to Treasure Hunt & Memory Games:

Treasure Hunt and Memory Games are engaging activities designed to stimulate cognitive functions, enhance problem-solving skills, and promote teamwork. They offer interactive ways to develop critical thinking, memory, and strategic planning abilities.Dr. Neha P. Jamvecha and Miss Miral P. Ambavi will be delivering an Treasure Hunt & Memory Games. They give an overview of the game, its rules, and objectives are provided to the participants. The game may include individual tasks and team-based challenges to address different aspects of aptitude. Questions and tasks cover a range of topics, such as logical, numerical problems, verbal questions, and situational challenges. Some tasks are time-bound to simulate real-world pressures and enhance time management skills. Participants receive scores based on their performance, along with feedback to help them improve.

Objectives of Treasure Hunt and Memory Games:

- Enhance Problem-Solving Skills: To encourage participants to solve clues and complete tasks in order to find hidden items or locations.
- **Promote Teamwork:** To foster collaboration and effective communication among team members as they work together to solve clues.
- **Develop Strategic Thinking:** To help participants plan and execute strategies to successfully complete the hunt.
- Encourage Physical Activity: To involve participants in physical movement and exploration, adding a dynamic element to the activity.
- **Boost Creativity:** To stimulate creative thinking through solving riddles and interpreting clues.
- Improve Memory Skills: To enhance participants' ability to remember and recall information through various memory exercises.
- **Increase Concentration:** To help participants focus and concentrate better by practicing memory tasks.
- Encourage Competitive Spirit: To provide a fun, competitive environment that motivates participants to improve their memory with.
- Promote Mental Agility: To keep the mind active and agile through challenging and engaging memory tasks.

- Participants develop stronger problem-solving skills through engaging with complex clues and challenges.
- Teams learn to work together more effectively, enhancing their communication and coordination skills
- Participants exercise their creativity by interpreting clues and solving puzzles in novel ways.
- The activity provides both physical exercise and mental stimulation, contributing to overall well-being.
- Participants improve their ability to retain and recall information, which can benefit academic and professional performance.
- Improved focus and concentration abilities are developed through practice and repetition of memory tasks.
- Success in memory games boosts participants' confidence in their cognitive abilities.
- Memory games offer an enjoyable way to practice and enhance memory skills, making learning engaging and effective.

Both Treasure Hunt and Memory Games offer unique and enjoyable ways to enhance cognitive skills and foster teamwork, providing valuable benefits for participants of all ages.

Head of Department Department of Methematics Faculty of Science Atmiye University Radiot

Some Visual Glimpses of the event:









Faculty of Science

Department of Mathematics

Academic year 2021-22

Treasure Hunt & Memory Games-Attendance Sheet Date: 07/10/2021

Time: 12:00 pm onwards Venue: Room No.301 (VSC Building)

Resource Person: Dr. Neha P. Jamvecha & Mikal P. Ambavi

Sr. No	Name of the Students	Class	Signature
1	Deep M Gorasiya	Misc. sem-3	1
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6	Mangaroliya Juli	11	9
7	Chaukan Porja	",	lodjan
8	Jankeve Bhojane	11	Aus
q	Mczhynumi Reeny	11	acend
10	Kanoni Sueta	11	(Albert
11.	Trivedi Pavitra	Я	(Time)
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13	Vaishnoy Nissali	11	4000



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20.	Bhalami Tejasvini	11	T.B.Bhalami
21.	Manian Brinder	11	Brands Fith
22	RITA Poonjani	t/s	Rith
23.	Manian Brinder Rith Poorjani Punna Ghedia	n	- Fee





SUMMARY REPORT

Aptitude Game

Date & Time

7th October, 2021 & 10:30 am onwards

Venue

Room No. 301 (VSC Buliding)

Organized by

Department of Mathematics, Atmiya University, Rajkot





Date: 04/10/2021

Notice

Expert Session for Students October 2021

All the students of B.Sc./ M.Sc. programs are hereby informed to verify the Event Scheduled on the month of October 2021

In case of any clarification related to Activity, kindly contact in department.

Important Dates:

Sr. No.	Activity/Event	Date
1	Aptitude Game	07-10-2021

Time:- 10:30 am onwards

Venue:- Atmiya University, Rajkot

Pajkol *

Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot

Organized by:Department of Mathematics

Date: 7th October 2021
Time: 10.30 am onwards
Venue: Room no. 301

Resource Person:

1. Mr. Punit B. Vadher, Atmiya University, Rajkot

2. Mr. Manoharsinh R. Jadeja, Atmiya University, Rajkot

No. of participants: 75

Introduction to Aptitude Game

Aptitude games are designed to test and enhance various cognitive abilities, including logical reasoning, problem-solving, numerical skills, and verbal aptitude. These games are an engaging and interactive way to develop and measure students' intellectual skills, preparing them for academic and professional challenges.Mr. Punit B. Vadher and Mr. Manoharsinh R. Jadeja will be delivering an Aptitude Game session using a Quizzes application. They give an overview of the game, its rules, and objectives are provided to the participants. The game may include individual tasks and team-based challenges to address different aspects of aptitude. Questions and tasks cover a range of topics, such as logical puzzles, numerical problems, verbal reasoning questions, and situational challenges. Some tasks are time-bound to simulate real-world pressures and enhance time management skills. Participants receive scores based on their performance, along with feedback to help them improve.

Objectives of Aptitude Game

- 1. **Enhance Cognitive Skills**: To develop and sharpen students' logical reasoning, analytical thinking, and problem-solving abilities.
- 2. **Improve Numerical and Verbal Aptitude**: To strengthen numerical calculations and verbal reasoning skills through practical exercises.
- 3. **Encourage Strategic Thinking**: To foster strategic planning and decision-making skills by presenting complex scenarios.
- 4. **Boost Confidence**: To build students' confidence in handling various aptitude-related tasks and challenges.
- 5. **Promote Collaborative Learning**: To encourage teamwork and collaborative problem-solving among students.
- 6. **Prepare for Competitive Exams**: To help students prepare for various competitive exams and assessments that include aptitude tests.

Outcomes of Participating in Aptitude Game

- 1. **Improved Problem-Solving Skills:** Sprticipants develop more effective problem-solving strategies and techniques.
- 2. Enhanced Analytical Thinking: Regular practice leads to better analytical and critical thinking abilities.
- 3. Greater Numerical and Verbal Proficiency: Participants gain proficiency in numerical

- calculations and verbal reasoning.
- 4. **Increased Confidence**: Success in aptitude games boosts self-confidence in handling various intellectual tasks.
- 5. **Teamwork and Collaboration**: Participants learn to work effectively in teams, improving their collaborative skills.
- 6. **Preparation for Future Challenges**: Students are better prepared for academic tests, competitive exams, and professional assessments.
- 7. **Personal Growth**: The experience contributes to overall personal and intellectual growth, fostering a lifelong love for learning.

Aptitude games are a fun and effective way to engage students in developing essential cognitive skills, preparing them for academic and career success.

Head of Department
Department of Mathematics
Feculty of Science
Atmiye University







Faculty of Science

Department of Mathematics

Academic year 2021-22

Aptitude Game-Attendance Sheet
Date: 07/10/2021
Time: 10:30 am onwards
Venue: Room No.301 (VSC Building)

Resource Person: Mr. Punit B. Vadher

Mr. Manoharsinh R. Jadeja

Sr. No	Name of the Students	Class	Signature
Į.	Jaydip M. Makwana	B.Sc Maths (TY)	-Aris
2.	Mohit k. Mukwany	B.Sc Maths(74)	(A)
3.	Kunzasiya Rushil.	m.sr. me ths(F)	Rushi
4.	Basjadiya Vander D.	M.Se Maths (SY)	Versider
5	Variher mulleft B	misc methy (sy)	CHAR
6.	Moheta Rakshit R.	B.Sc. Huthscers	Fandit
7	Zala Rojdeepsinh M	BSC Mally CFD	Eng.
8	Kapupara Visary B	B.S.L maths	Nino
9	Mehansha Luthiya	Bs. c. Myt	two
10	Vala Divyesh B.	BSC MUIDS	Juden



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11	Kalola Sajal M.	B.SC MUTTER	-85
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13-	Pritesh dhemani	Besc Muths	47.
14	Solanki Asay C.	M.S.C Methyssy	4
15	Kunal Shingela	USE WITH (22)	₹ ·
16	Ruthod Ponkyj m	BSC muths44)	
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18)	Pandye Udit B	*1	
19)	Rojasny James	4,	5
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211	Hotni deep		Por-
22)	Pasimersi Naxan	BSC maltho	Moyers
23)	Solunki Jugdish	BSI mudhy	18%
24)	Panman Hitesh	BSC maths	- iill -
2.5	Solventi Hasdik	BSC. meethy	(4)>
26)	Raval Radhesh.	M.SC (SY)	7 1 Rever
(62	When vaghasizy	M.SC (SJ)	Uttem
28)	Samberd Robum	BSC MUHH	Today
29	Dinesh Choratita	M.Sc. Methy	8
300	het padasiya	BSC maths	thet
31)	kalola Dipen	BSC maths	DRP
32)	Abhished chavatige	MSC Maths	As.
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34) Dalsamiya Jenish	BSC maths	denlato



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32	1.	JCX1	swelmed Vallabell	BSC Meiths	
36		Sir	idhar kuldeep	Bsc moths	Bhot.
37	4	Dol	ouniya milan	M.Sc (maths)	MAD
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	1	51_	Nathani Bansi B	MSc. Newtra	Ser
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		54	Jadeia Krishucha B	B.S. Ments	Hilly
			Charmi Trivedi	B.Sc Maths	Show.
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60	Brinda Maniyar	ti ti	Burels
61	Khushbu sangalani	0	K. B. Sangatin
62	Sagna Bhimani	п	themanile)
63	Ohnuvi Henta	11	D.
Cu	Ninali Vaishnay	t)	Calibra.
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67	Shivangiba Jadeja	17	apoly2
68	Sonathiya Isha	11	
70	Acharya Anjak	11	HOL.
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35		m.sc. matty sem-1	
73		M. Sc. Maths Sem-3	() X
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Activities

Awareness campaign competition – elocution and extempore
Date: 01-10-2021

Organizer

Department of Commerce, Faculty of Business and Commerce Atmiya University Rajkot-360005





Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Awareness
campaign
competition elocution and
extempore

Organized by Department of Commerce

सुहदं सर्वभूतानाम्





Name of the event: Awareness campaign competition-elocution and extempore Location: Atmiya University

Organizer: Department of Commerce, Faculty of Business and Commerce, Atmiya University The Awareness Campaign Competition, featuring elocution and extempore speaking events, took place on October 1st, 2021, at Atmiya University. The event aimed to foster public speaking skills among participants and raise awareness on critical societal issues. The competition saw enthusiastic participation from students, professionals, and community members who delivered impactful speeches on a range of topics. 23 number of students were participated.

Event Structure

Elocution: Participants prepared and delivered prepared speeches on predetermined topics. The speeches were judged based on content, delivery, and overall impact.

Extempore: Contestants were given topics on the spot and had a limited time to prepare and present their views. This segment tested spontaneous speaking abilities and quick thinking.

The Awareness Campaign Competition successfully highlighted the importance of eloquent communication in advocating for societal issues. The event not only provided a platform for participants to showcase their speaking skills but also fostered a deeper understanding of critical issues facing our world today. The feedback from participants and attendees was overwhelmingly positive, reflecting the event's impact and success.

We look forward to hosting future events that continue to inspire and engage the community in meaningful discussions.











ATMIYA UNIVERSITY

Yogidham Gurukut, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सुक्दं सर्वभूतानाम्

Event	Name	Awareness campaign competition – elocution and extempore
Sr.No	Enrollment No	Student Name
1	200401188	Santoki Darshankumar Nileshbhai
2	200401190	Shah Hinal Devenbhai
3	200401191	Shekha Vivek Sureshbhai
4	200401192	Shekhva Mital Vinodbhai
5	200401196	Sojitra Ankit Mukeshbhai
6	200401197	Solanki Arjun Rajeshbhai
7	200401199	Solanki Prutha Champakbhai
8	200401201	Sommanek Harsh Nileshbhai
9	200401202	Sorathiya Abhay Hiteshbhai
10	200401205	Suba Ayush Jagdishbhai
11	200401206	Tala Ruchik Shaileshbhai
12	200401207	Tanti Sneh Rajeshbhai
13	200401208	Theba Aman Akbarbhai
14	200401211	Timbadiya Kishan Bharatbhai
15	200401212	Vadgama Kena Vimalbhai
16	200401213	Vadodariya Mishva Maheshbhai
17	200401215	Vaghasiya Hit Virendrabhai
18	200401216	Vald Rushabh Nileshbhai
19	200401219	VANSJALIYA CHINTUKUMAR MAHESHBHAI
20	200401221	Vasavada Devshay Dhavalbhai
21	200401224	Vekariya Viraj Jitendrabhai
22	200401225	Virani Nishita Dineshbhai
23	200401226	Virani Dwij Dharmendarbhai

Event Coordinator

Health of Department
Department of Commerce
Faculty of Business & Commer
Atmiya University
Raikot



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SUMMARY REPORT

Seminar by UG and PG Students Odd Semester-2021

Date & Time

10th July, 2021 to 10th July, 2021 & 9:30 am onwards

Organized by

Department of Mathematics, Atmiya university, Rajkot





Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujerat (INDIA)

Date: 05/07/2021

Notice

Seminar by Students July 2021

All the students of B.Sc. programs are hereby informed to verify the Event Scheduled on the month of July 2021.

In case of any clarification related to Activity, kindly contact the department.

Important Dates:

सुहदं सर्वभूतानाम्

Sr. No.	Activity/Event	Date
-1	Seminar	10/07/2021 to 10/10/2021

Time:- 09:30 am onwards

Venue:- Atmiya University, Rajkot

Pajkol *

Head of Department
Department of Mathematics
Faculty of Science
Atmiya University
Rajkot

Organized by: Department of Mathematics, Atmiya University, Rajkot

Dates: 10th July to 10th October 2021

Venue: Respective Classroom, Atmiya University, Rajkot

No. of participants: 10

Introduction:

Academic activities for undergraduate (UG) and postgraduate (PG) students included a series of seminars aimed at enhancing their learning experience and fostering a deeper understanding of their respective fields. These seminars provided a platform for students to present their knowledge, clerity of content, engage with peers, and develop their academic and presentation skills.

Objectives of the Seminars:

- 1. **Enhancement of Knowledge and Skills**: To deepen students' understanding of their subjects through research and presentation.
- 2. **Development of Presentation Skills**: To improve students' ability to effectively communicate complex ideas and research findings.
- 3. **Encouragement of Research**: To motivate students to engage in research activities and explore new areas within their fields.
- 4. **Peer Learning and Networking**: To provide opportunities for students to learn from each other and build academic networks.
- 5. Critical Thinking and Feedback: To foster critical thinking and provide constructive feedback to help students refine their work.

Benefits of Participating in Seminars:

- 1. **Academic Growth**: Students gain a deeper understanding of their subjects and stay updated with the latest research trends.
- 2. Communication Skills: Presenting research helps students develop their verbal and non-verbal communication skills.
- 3. **Confidence Building**: Regular presentations boost students' confidence in public speaking and academic discourse.
- 4. **Research Opportunities**: Participation often opens doors to new research opportunities and collaborations.

Overall, the seminars for UG and PG students aimed to create a dynamic and engaging academic environment, fostering a culture of research, collaboration, and continuous learning.





Some Visual Glimpses of the event:





Atmiya University, Rajkot Faculty of Science Department of Mathematics AY: 2020-21

ACADEMIC ACTIVITIES

Class Seminars: (Odd Semesters)

No.	Name	Class	Date	Topic	Grade
1.	Chavda Kashyap	SY BSc AU	10 th July, 202 0	Linear Algebra	Α
2.	Dhanani Pritesh	SY BSc AU	10 th August, 202 ∅	Sequence and Series	A
3.	Patel Sawan	SY BSc AU	10 th September, 202 0	Riemann Integral	A
4.	Dodiya Supriya	TY BSc AU	10th July, 2020	Group Theory	A
5.	Kareliya Maitri	TY BSc AU	20th August, 2020	Gauss Jacobi Method	A
6.	Hirani Parth	TY BSc AU	15 th September, 202 ∮	Gauss Seidel Method	A+
7.	Bhalani Tesjasvini	FY MSc AU	6 th September, 2020	Topology	A+
8.	Bhojani Janhavi	FY MSc AU	21 th September, 2020	Theory of Differential Equations	A
9.	Parmar Dhiren	SY MSc AU	10 th September, 202 ∅	Advanced topics in Linear algebra	A+
10	Pujara Pankaj	SY MSc AU	25 th September, 2020	Optimization Techniques.	A

Head of Department Department of Mathematic: Feculty of Science Atmiye University Rajicot





Academic Year

2020-21





ATMIYA UNIVERSITY

(Established under Gujarat Private University Act 11, 2018)

A REPORT on

Seminar by UG and PG Students Odd Semester-2020

Date & Time

06th September, 2020 to 25th September, 2020 & 9:30 am onwards

Organized by

Department of Mathematics, Atmiya university,



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Date: 01/09/2020

Notice

Seminar by Students September 2020

All the students of M.Sc. programs are hereby informed to verify the Event Scheduled on the month of September 2020.

In case of any clarification related to Activity, kindly contact the department.

Important Dates:

तुहदं सर्वभूतानाम्

Sr. No.	Activity/Event	Date
1	Seminar	06-25/09/2020

Time:- 09:30 am onwards

Venue:- Atmiya University, Rajkot 5

Faculty of Science
Atmiya Ugiornia
Ralkot
Aslkot



Seminars by Students of UG and PG Odd Semesters

Academic Activities

Organized by: Department of Mathematics, Atmiya University, Rajkot

Dates: 06th September to 25th September 2020

Venue: Respective Classroom, Atmiya University, Rajkot

No. of participants: 9

Introduction:

Academic activities for undergraduate (UG) and postgraduate (PG) students included a series of seminars aimed at enhancing their learning experience and fostering a deeper understanding of their respective fields. These seminars provided a platform for students to present their knowledge, clerity of content, engage with peers, and develop their academic and presentation skills.

Objectives of the Seminars:

- 1. **Enhancement of Knowledge and Skills**: To deepen students' understanding of their subjects through research and presentation.
- 2. **Development of Presentation Skills**: To improve students' ability to effectively communicate complex ideas and research findings.
- 3. **Encouragement of Research**: To motivate students to engage in research activities and explore new areas within their fields.
- 4. **Peer Learning and Networking**: To provide opportunities for students to learn from each other and build academic networks.
- 5. Critical Thinking and Feedback: To foster critical thinking and provide constructive feedback to help students refine their work.

Benefits of Participating in Seminars:

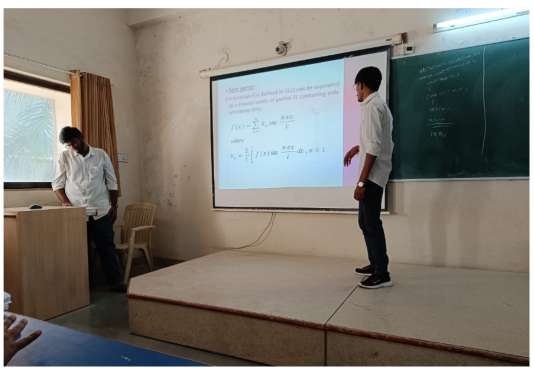
- 1. **Academic Growth**: Students gain a deeper understanding of their subjects and stay updated with the latest research trends.
- 2. Communication Skills: Presenting research helps students develop their verbal and non-verbal communication skills.
- 3. **Confidence Building**: Regular presentations boost students' confidence in public speaking and academic discourse.
- 4. **Research Opportunities**: Participation often opens doors to new research opportunities and collaborations.

Overall, the seminars for UG and PG students almed to create a dynamic and engaging academic environment, fostering a culture of research, so laboration, and continuous learning.

Head of Department
Department of Mathematics
Faculty of Science
Atmine University

Some Visual Glimpses of the event:







Atmiya University, Rajkot Faculty of Science Department of Mathematics AY: 2021-22

ACADEMIC ACTIVITIES

Class Seminars: (Odd Semesters)

No.	Name	Class	Date	Topic	Grade
1.	Santoki Dharti	FY BSc AU	10 th September, 2021	Successive Differentiation	A
2.	Lathiya Nehanshu	FY BSc AU	25 th September, 2021	Matrix Algebra	A
3.	Jadeja Karan	FY BSc AU	10th October, 2021	Limit and Continuity	A
4.	Badi Shahinbanu	TY BSc AU	10 th July, 2021	Group Theory	A
5.	Mehta Jay	TY BSc AU	20th August, 2021	Python	A
6.	Gajera Bhumika	FY MSc AU	6 th September, 2020	Theory of Differential Equation	A+
7.	Kanzariya Rushi	FY MSc AU	21 th September, 2020	Topology	A
8.	Vaghasiya Uttam	SY MSc AU	10 th September, 2020	Advanced Topics in Linear Algebra	A+
9.	Shingala Kunal	SY MSc AU	25 th September, 2020	Complex Analysis	A





Academic Year

2019-20





ATMIYA UNIVERSITY

(Established under Gujarat Private University Act 11, 2018)

A REPORT

on

Problem Solving Sessions in Mathematics

Date & Time

06th December, 2019 & 8:30 to 10:30 am

Organized by

Department of Mathematics, Atmiya university, Rajkot





Date: 03/12/2019

Notice

Expert Session for Students December 2019

All the students of M.Sc. Mathematics program are hereby informed to verify the Event Scheduled on the month of December 2019.

In case of any clarification related to Activity, kindly contact the department.

Important Dates:

Sr. No.	Activity/Event	Date	
1	Problem Solving Sessions in Mathematics	6/12/2019	

Time:- 08:30 am to 10:30 am

Venue:- Atmiya University, Rajkot

Present of Despitements of Mathematics To Thomas Presence Atmina Uphanity Atmina Liphanity Malley College Coll

Problem Solving sissions in Mathematics

Organized by: Department of Mathematics Tajko

Date: 6th December 2019

Time: 8.30 am to 10.30 am

Venue: Room no. 301

Resource Person: Dr. Naresh K. Ajudiya, Assistant Professor. H. & H.B. Kotak Science

College, Rajkot

No. of participants: 45

Introduction:

Problem-solving sessions in mathematics are interactive and engaging learning environments designed to develop students' critical thinking skills and deepen their understanding of mathematical concepts. These sessions go beyond traditional lectures and exercises by presenting students with challenging problems that require creativity, analytical thinking, and application of theoretical knowledge. The goal is to equip students with the skills and confidence to tackle complex mathematical problems both in academic settings and real-world applications.

Objectives:

- 1. **Enhance Problem-Solving Skills**: The primary objective of problem-solving sessions is to improve students' ability to analyze problems, identify relevant concepts, and apply appropriate strategies to find solutions. By engaging in these sessions, students develop resilience and adaptability in tackling mathematical challenges.
- 2. **Deepen Conceptual Understanding**: Problem-solving sessions encourage students to explore and deepen their understanding of mathematical concepts. Through active exploration and experimentation, students reinforce their knowledge of algebra, geometry, calculus, and other mathematical disciplines.
- 3. **Promote Critical Thinking**: These sessions foster critical thinking by prompting students to evaluate different solution approaches, justify their reasoning, and make logical connections between concepts. This enhances their ability to think analytically and assess the validity of mathematical arguments.

Outcomes:

- 1. **Improved Problem-Solving Ability**: Participants in problem-solving sessions develop proficiency in approaching unfamiliar problems, applying appropriate methodologies, and arriving at solutions efficiently.
- 2. **Enhanced Mathematical Confidence**: Students gain confidence in their mathematical abilities as they successfully navigate through complex problem-solving scenarios and articulate their solutions.
- Deeper Understanding of Concepts: Through exploration and discussion, students achieve a deeper understanding of foundations and their interrelationships.
 Effective Communication Skills: President sessions cultivate students' ability to
- 4. **Effective Communication Skills**: Pfs tem-solving sessions cultivate students' ability to explain their thought processes, justify their solutions, and engage in meaningful mathematical discourse with peers and instructors.

In conclusion, problem-solving sessions in mathematics serve as invaluable opportunities for students to hone their problem-solving abilities, deepen their conceptual understanding, and

cultivate essential skills for academic and professional success. These sessions not only enrich students' mathematical proficiency but also equip them with transferable skills that are essential in various fields of study and careers.

Some Glimpse of the Event:

Head of Department
Department of Methematics
Faculty of Science
Almiya University







ATMIYA UNIVERSITY

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, (Gujarat) INDIA

DEPARTMENT OF MATHEMATICS

Problem Solving Sessions in Mathematics

Date:-06/12/2019

Time: 8.30-10.30

Resource Person: Dr. Naresh K Ajudia

Attendance sheet

Sr. No	Name of the student	Class	Signature
1	Palanija Hital R	M.SC. (Sem-IV)	PAP2
2.	Dadiya Jagnuti G.	MSC-IV	Barling .
3.	Patel Muitry B.	M.Sc (sem-tv)	Bulley .
H.	Patel Maitry B.	M.Sc. (Sem-IV)	Mentery
5.	Kemjiya Nidhi S.	11	Qielhi
6.	Madara Dhara A.	11	Thorne
7.	Mandaviya cropi R.	- 11	gp-
6.	Madavaniya Khrishali S.	11	Austra4
9	shild shivani K.	11	Entremi
10.	Dubni Juy .m.	75	93:
11.	Gangan Parth K	1.6	D
12	Mathakiya Dunvesh A	13	Durvesh.
13	Limbasiya Ravi R.	- 11	Pau
14.	Saijtala Hasti V.	11	SALOU
15.	Pan Hima N.	lt.	- this.
16	Radadiya sharya P	11	PSP
17	Vaghela Vinod K	Misc (semII)	Of Hengles
18	Payman Uniten IV	11	Stil.
19	Santrija Shinum a.	Mac (sem-II)	(D)
20	Panker H. Pujara	Msc (Sem-I)	1.H. Roojaroa
27	Avadh V Sosathiya	MSC (Sen-TI)	getetto
2	Anyentija Kuldeep fl.	M.SC (Sen-II)	Condeges
3	Muchany Vaibhar N	M.SC Gem-I	andhous
24	Clonduige Aukash N	1)	angi.
5	Vekuriya Hisen Cx.	11	- Iwa
6	Pansesiya hasesh M.	11	(PIM)
7	Maghudiya Radhika	11	readlykus
8	pheneza chenny	45	chart
19	regardo Mariator (B.)	tt.	Mountage
0	Sanghani Chaymi *	11	Charmi
31	Shise Sonal R	41	Daron
32	Bhutiya Asha	11	Alle

M.SC. 33 Kacha Pooja R. sem-II 34 Santoki Greeshma R. 11 35 Manthan Pandya M.Sc Spm-IL

DEPARTMENT OF MATHEMATICS

Atmiya University, Rajkot and Shree M. and N. Virani Science College, Rajkot Date: - 06/12/2019

Resource Person : Dr. Naresh K. Ajudia

Sr. No	Name of the student	Class	Signature
1	Parsmar Dinesh T.	msc som-II	
2.	Hardik Kothisa	M.Sc. Soin D	
3	Faitu Bhavils A.	M.SC. 5011-2	B. A. Faidv.
4	Chathai Dlash & Titerdealle	Mic sem-Th	
5	Minan Kinga	M.Sc. Sem-II	
6	Vekaniga Dynuvi A.	M.sc. Sem-I	Ann
7	Gajera Paras A.	tl tl	GUYEROUPA
8	Tala poola A.	u	OB2
9	Rathod Kiran M.	V	Rottod.
10	Mehta Nakshee P.	11	(AO
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ATMIYA UNIVERSITY

(Established under Gujarat Private University Act 11, 2018)

A REPORT

on

Problem Solving Sessions in Mathematics

Date & Time

27th July, 2019 & 8:30 am to 12:00 pm

Organized by

Department of Mathematics, Atmiya university, Rajkot





Yogidham Gurukul, Kalawad Road, Rajkot - 360005, (Gujarat) INDIA

NOTICE

DEPARTMENT OF MATHEMATICS

Organizes

Problem solving sessions in Mathematics.

Resource Persons: Session-1: 8.30-10.00

Mr. Punit B. Vadher Assistant Professor,

Department of Mathematics,

Shree M. and N. Virani Science College (Autonomous),

Rajkot, Gujarat.

Session-2: 10.30-12.00

Dr. Nirav H. Shah

Lecturer in Mathematics, Department of Mathematics,

Government Polytechnic, Jamnagar, Gujarat.

Date : 27/07/2019, Saturday

Venue : Room No. 328 (Atmiya University, Main Building)

Time : 8.30 am to 12.00 pm





Problem Solving Sessions in Mathematics

Organized by: Department of Mathematics

Date: 27th July 2019

Time: 8.30 am to 10.30 am

10:30 am to 12:00 pm

Venue: Room no. 328

Resource Person:

1. Mr. Punit B. Vadher, Atmiya University, Rajkot

2. Dr. Nirav H. Shah, Government Polytechnic, Jamnagar

No. of participants: 56

Problem-solving sessions in mathematics are integral to developing students' proficiency in problem-solving, critical thinking, and mathematical reasoning. These sessions go beyond routine exercises by presenting students with challenging problems that require creativity, exploration of concepts, and application of various problem-solving strategies. Here's an introduction to what problem-solving sessions in mathematics entail:

Introduction to Problem-Solving Sessions in Mathematics

Mathematics problem-solving sessions are structured learning experiences designed to engage students in active exploration and discovery. These sessions typically involve:

- 1. **Challenging Problems:** Students are presented with problems that require deeper thinking and application of mathematical concepts. These problems are carefully chosen to be within students' reach but also to stretch their understanding and skills.
- 2. **Active Engagement:** Problem-solving sessions encourage active participation from students. They are encouraged to brainstorm ideas, discuss strategies, and collaborate with peers to explore different approaches to the problem.
- 3. **Critical Thinking:** Emphasis is placed on developing critical thinking skills. Students are challenged to analyze the problem, identify relevant information, and formulate a plan of attack. They must justify their reasoning and decisions throughout the problem-solving process.
- 4. **Exploration of Concepts:** These sessions provide an opportunity for students to apply and consolidate their understanding of mathematical concepts and techniques. They may revisit and deepen their knowledge of algebra, geoppetry, calculus, or other relevant topics as they work through the problems.
- 5. Collaborative Learning: Problem solving sessions often involve collaborative learning experiences. Students work in pairs of small groups to share ideas, discuss solutions, and learn from each other's approaches. The content communication skills and the ability to articulate mathematical reasoning.
- 6. Reflection and Feedback: At the conclusion of the session, students reflect on their

problem-solving journey. They discuss what strategies were effective, what challenges they faced, and what they learned from the experience. Feedback from peers and the teacher enhances their understanding and improves their problem-solving techniques.

In essence, problem-solving sessions in mathematics are designed to nurture a deeper understanding of mathematical concepts, enhance problem-solving skills, and cultivate a positive attitude towards tackling challenges. They prepare students not only for academic success but also for applying mathematical thinking in diverse situations throughout their lives.

Head of Department
Department of Mathematics
Feculty of Science
Atmiye University
Rajicot

Some Visual Glimpses of the event:

















ATMIYA UNIVERSITY

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, (Gujarat) INDIA

DEPARTMENT OF MATHEMATICS

Problem Solving Sessions in Mathematics

Date:-27/7/2019

Time: 8.30-10.00

Resource Person: Mr. Punit B. Vadher

Attendance sheet

Sr. No	Name of the student	Class	Signature
1	Charmi V. Dhaneja	MSC SemI	Cherry
2	Drails J. Chatber	nic some	D.J. Chhathay
3	PARASHREE PANDYA	11	Consolinte party a
4.	Janki Ketadiya	ti	-fungki
5	Janvi Parman	11	John .
6.	Kajal Kamdab	Misc sem-1	V. wilandas
7.	Kaupali Bhatt	11	KnyPali
8.	manayaniya khashali	H.Sc. sem-8	Questay
9	shiry shivani	msc sem-I	Settlem.
10	Sanghani Sonali	M.Sc Sem-3	Structu
11	Patel Jahanyi	M.sc. Sem-3	Tratel
/3	Chikumi Demoloum	m.50 sem-3	in pixiwi.
13	Par Ankil P.	N.Sc Sem-3	
14	Jaden Jayondrasinh H.	M.Sc Sem-S	J.H. Index
15	Patel Maitry	H.SC Sem-3	
16	Kemjiya NidKi	- 0	Rielli
17	Wadana Dhava	1)	9
18	Mandaviya Gopi	10	ege-
19.	Legada Namerata	M.sc. Sem-1	Normalg
20	Vekaniga Dhnuvi	M-scsem-1	and.
21	Soiltaer Husti	M.S.C. Sem-3	
22	Menta Dinnal	N. St. Sem-3	
23	Bhalala Nensi	NSC. Sem-3	A Country Co.
Ru	Radadiya shoreya	M. sc. scm-3	S S S
74	Leokuiya Tomomoci p.	MSC SEM-3	1 // -
26		M.SC SCM-3	
27	La La Colle	M.st. sem-3	Fine-
28	Dodly Jugari &	H.Sc 3cm-3	Talipa

DEPARTMENT OF MATHEMATICS

Atmiya University, Rajkot Date:- 27/7/2019

Resource Person : Mr. Punit B. Vadher

Sr. No	Name of the student	Class	Signature
29	Mehta Nakshee P.	MSC-Som-1	AT
30	Cajera Paras A.	M. Sc Sem-I	Quipeopp.
3)	Raman Nimisha M.	M.Sc Sem-I	Warmour
32	Poola R. Kacha	[]	Att.
33	Santoki Greeshma	11	greeshow
34	Mesans Kenja	M.Se-Sem-1	(King)
35	Asha Bhutiya	M.51-5em-1	Anu
36	Shive Sone	M.SC-Sem-1	Donat
37.	Trivedi Archane C.	MSc Som-1	dot!
38.	Charmi M. Sanghani	M.Sc. Sem-1	valle.
39	Fuldy Bhavik A.	NI. ST SPINI I	B. A. FOIDV.
40.	Muchhara vaibhar N.	M.sc. sem-1	veibleur
41	Sorrath ya dwadh V	m.sc. sem-1	Shallo
42	Pankai H. Prigra	M.Sc. Sem-1	P.H.Poojura
43.	Gargeni Parith K	M.S. SEM-3	
44	Dishart J. Nakym	msc sem-3	4/2-
45	Bundela Partth B.	11	Pust
46	Toping Ninbhany B.	m 50 son-3	GZ.
47	Verghela Winod K	m.sc-sem-1	of D Wayhole
48	Payman Ohisten Pr	m. 5. c. 5em1	This
49	Parmar Dinesh T	m.sc. sem-J	A
50	Futepara Rakesh K	m.sc sem-a3	Flirshk
51	Dubhi Jay M.	m. sc sem-3	Di
54	Panseniza Hureth M	M-50 50m -1	@m
53	Vekusiyu Hisem Cx.	m. sc sem-3	hisen
64	Conduction Acress N.	m.5c 5cm-1	PN9000
55	Limbasiye Ravi R.	M.Sc. Sem -3	
56	Schnicizer Shivem CT	MBC Sem-1	GJ.
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ATMIYA UNIVERSITY

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, (Gujarat) INDIA

DEPARTMENT OF MATHEMATICS

Problem Solving Sessions in Mathematics

Date:-27/7/2019

Time: 10.30-12.00

Resource Person: Dr. Nirav H. Shah

Attendance sheet

Sr. No	Name of the student	Class	Signature
1.	Godara Dhara A.	H-SC- Semeth	DAZ.
Q.	Hamdaniya Gerpi R.		gn-
9.	portel Mourtagy B.		Maltry
4.	kanziya pidti s.		Ridhi
6.	Patel Jahanyi K	H.Sc. sem-3	Hatel
6	Pom Anusit P.	11	Briest
7.	Jadeia Jayandrasinh H.	J)	J. H. Indera
6	Chirumi Masshum N.	1)	10 pikelwi
9	PARASHREE PANDYA	M.St. Sem 1	Comment -
10	Dearth J. Chrathan	Mic som-2	0.704124604
11	Shiry Shivani K.	msc sem-3	
12	Masiavaniya Khrishali's.	H.SC. Sem-3	(tusha4
13	Knupali Bhatt	M.Sc Sem 1	Konpali
14	Janki kotadiya	Mise cem +	Chity.
15	Kajal Kamelar	Misc sem d	k, p. kanden
16	Janvi larmar		Typeror
17	Charmi Dhaneja	Msc semi	
18.	Muchhana Vaibhav N.	Msc Sem 1	verlphorax
19	Faidu Bhavils A	M.Sc Sems	B. R. Farav.
20.	Trivedi Archana C.	M.Sc Sem-I	Allesia Company
21.	Asha Bhutlyes	M 5 (sem -1	Arrog
22	Antona Somai	mse sem-	Some
23	Paoja R. Kacha	l tt	4
24	Santoki freeshma	0	The sale
25	Mesans Kenga	13	The state of the s
26	Mehta Naksher P.	1	anjerapa.
27	Cajera Poras A	11	Rumar
28	Pararen Nimisha M.	M.SC. son-3	BP-
29	DEPARTMENT OF MA	The second secon	
	DEPARASTENT OF WA	, Rajkot	

DEPARTMENT OF MATHEMATICS

Atmiya University, Rajkot Date:- 27/7/2019

Resource Person : Dr. Nirav H. Shah

n 31	Name of the student	Class	Signature
Sr. No			maine.
30	Dodfya Jeignit G.	M.SC III	Townsigne.
31	Ravallyu Bluggustree N.	M.SC-III	Def
32	Radadiyy shireya P	1476 -3	Formones
33	Loclary of Tomanna P.	MSC-III	vento
34	Bhalaca pensi s.	M.SC372	(inteat)
35	Mehta Dinkal A	MSC - TI	SAN
36	Sojitad Hasti V.	M.SC - III	Au.
37	Vekaniza phruvi A.	M.SC-I	Marmorally.
38	Legada Mampiata B.	m.scI	164B).
39	Charmi M. Sanghani	M.SC-I.	16up
40.	Parmer Dinesh T.	M-Sc. I	D .
41.	Eltepung Rakesh K	m.5c-3	Pastik
	Dubni Juy .m.	M.51-3	Gen'
42.	Topiya Nishbay B.	M.Sc. 3	Cas
43.	Waybela Winod of	misc. I	(710) Washel
44	Limbersita Ravi B	M82-3	Plut
45	Nakum Disnust J.	moc-3	Thom
46		M.Sc3	9
47	Brondela Partesk B.	11	Posedy
48	Gonduliya Auxash N	m5 -56m-1	Bigondein
49	Scenninger Shirum Co	Msc sem-1	TD.
50	Sorathya Avaidh V.	m.sc. sem-1	Jotolh
	Posjara pankanj H	m:sc. sem-1	P.H. Poojaroa
52	mashakita pusvesh A.	m.scsem-3	O 1001
53	Manual Hamath M	M-Sc Sem-I	Dans .
54	Premierizer Herreth M.	m. Se sem-1	hisen
55	Vekusiyu Hisen (x		
	Stya Unit		
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SUMMARY REPORT ["CAMPUS TO CORPORATE"2019]

Date - 11/07/2019 onwards (3days)

Chief Convenor – Dr. G.D.Acharya, Principal, AITS

Convener – Prof. H.G.Sonkusare, Head-Civil Engineering Department

Co-Ordinator – Prof. Tejas H. Raviya

Organizer – Department of Civil Engineering
No. of Participants – 97



Campus to Corporate



For the students of Civil Engineering Department

Thursday 11 July 2019

9:00 AM to 03:00 PM

Civil Engineering Department, Atmiya University

Coordinator

Prof. Tejas Raviya

Assistant Profesor

Civil Engineering Department,

Atmiya University

Venue

Civil Engineering Department

Atmiya University

Organized by

Civil Engineering Department, Atmiya University



Yogidham Gurukul, Atmiya University, Rajkot-360005





Objective of Pre-Placement training Program:

Students will learn different skill as below:

Communication Skills

- Verbal
- Non-Verbal
- Meta Verbal Communication
- Listening Skills
- Writing Skills
- Questioning Skills

Business Etiquette

- Making the First Impression Rule of 12
- > Importance of Handshakes
- Business Card Etiquette
- Grooming and Personal Hygiene
- Body Language
- > Telephone and email Etiquette

Interview Preparation

- Preparing Impressive Resume
- Pre-Interview Preparation
- Group discussion
- > Interview face to face
- > FAQ's

How to search a Job

- > From net and portal
- From social network



SOME SNAPS OF "Campus to Corporate" 2019



Pre-Placement Training by Mr.Paresh Bhatt



Personal Interview taken by faculty member



Feedback By Student



Glimpse Of Calibration to Corporate









Faculty of Engineering & Technology

Civil Engineering Department

Event- Campus to Corporate 2019

Date: 11/07/2019 to 13/07/2019

सुहदं सर्वभूतानाम्

Time-09:00 AM to 03:00 PM

Participant List

SN	Name	
1	Kansara Mayurkumar Vaghajibhai	
2	Thakar Yash Ashokbhai	
3	Makadiya Chirag Jethabhai	
4	Korat Kaushik Shivabhai	
5	Boghara Shubham Prakashbhai	
6	Vagadia Abhishek Chetanbhai	
7	Aghera Roshni Nareshbhai	
8	Bhatt Devang Niteshbhai	
9	Saniya Devshi Bachubhai	
10	Dodiya Baldevsinh Chandubhai	6
11	Vanaliya Kaushikbhai Chamanbhai	
12	Kanazariya Rahulbhai Kamleshbhai	
13	Chandpa Sanjaykumar Jayantibhai	
14	Solanki Ajay Dipakbhai	
15	Nagvadiya Harsh Bharatbhai	
16	Fachara Keval Govindbhai	
17	Sakhiya Raj Maheshbhai	
18	Joshi Chandramauli Jayendrabhai	
19	Aniyaliya Premjibhai Khushalbhai	
20	Vaghela Trupesh Nanjibhai	
21	Vaghani Parth Harshadbhai	

Event Coordinator



Head of Department
Head of Department
Department of Civil Engineering
Faculty of Engineering & Technology
Atmiya University

Raikot



Faculty of Engineering & Technology

Civil Engineering Department

Event- Campus to Corporate 2019

Date: 11/07/2019 to 13/07/2019

सृहदं सर्वभूतानाम्

Time-09:00 AM to 03:00 PM

Participant List

22	Chavda Mansi Jitendrabhai
23	Taral Jayesh Mohanbhai
24	Patel Raj Dineshbhai
25	Chauhan Parth Mahendrabhai
26	Jagani Sujit Sureshbhai
27	Rana Vishvarajsinh Digvijaysinh
28	Joshi Rohan Hemanshu
29	Jadeja Arjunsinh Pradipsinh
30	Kholiya Sahil Girishbhai
31	Dobariya Nevilkumar Prabhubhai
32	Khokhar Shahnavaz Asifbhai
33	Sorathiya Gunjan Rameshbhai
34	Dhrafani Keyur Pankajbhai
35	Bhimani Kaushik Ashokbhai
36	Donga Pramey Gopalbhai
37	Sharma Nishant Brish
38	Monika Jenia
39	Vekariya Dharmik Vinodbhai
40	Chudasama Nidhi Rajeshbhai
41	Chavda Kalpesh Hemantbhai
42	Gojiya Kailash Goganbhai

Event Coordinator



Head of Department

Head of Department Department of Civil Engineering Faculty of Engineering & Technology Atmiya University

Dall ...



Faculty of Engineering & Technology

Civil Engineering Department

Event- Campus to Corporate 2019

Date: 11/07/2019 to 13/07/2019

सृहदं सर्वभूतानाम्

Time-09:00 AM to 03:00 PM

Participant List

43	Virani Darshan Sanjaybhai
44	Chhodavadiya Dhruv Labhubhai
45	Vinzuda Pravin Panchabhai
46	Somaiya Anjali Mansukhbhai
47	Makawana Bhargav Nikeshbhai
48	Bagdai Smeet Lalitbhai
49	Der Vishal Khimabhai
50	Vasoya Akhil Dineshbhai
51	Dhrangiya Vasharam Satabhai
52	Koshiya Bhargav Hareshbhai
53	Hirani Alpesh Gopal
54	Kapadiya Radhika Girishbhai
55	Gorasiya Uttam Rajeshbhai
56	Kotadiya Maulik Harjeebhai
57	Mungara Sagar Kishorbhai
58	Paija Harshil Rameshbhai
59	Visaveliya Amit Sureshbhai
60	Goswami Divyeshgiri Ashokgiri
61	Pansuriya Vimal Vallabhbhai
62	Lodhiya Vatsal Purnendubhai
63	Sankhat Sumit Hanubhai

Event Coordinator



Head of Department
Head of Department
Department of Civil Engineering
Faculty of Engineering & Technology
Atmiya University

Raikot



Faculty of Engineering & Technology

Civil Engineering Department

Event- Campus to Corporate 2019

Date: 11/07/2019 to 13/07/2019

सुहदं सर्वभूतानाम्

Time-09:00 AM to 03:00 PM

Participant List

64	Savaliya Riddhi Rajeshbhai
65	Vahani Himmat Jagabhai
66	Khimsuriya Divya Kishorbhai
67	Chavda Yogiraj Balubhai
68	Mevada Hardik Dayalal
69	Belim Yaser Rafikbhai
70	Kavathiya Krunal Bharatbhai
71	Parmar Divyesh Chamanbhai
72	Lakhani Rahul Ashokbhai
73	Badheka Omkumar Pradyumanbhai
74	Manasara Jaimin Jaysukhbhai
75	Chauhan Sahil Valjibhai
76	Kamani Kishan Satishbhai
77	Makadia Tapan Saumitbhai
78	Solanki Bhavdip Rajeshbhai
79	Santoki Arjun Shaileshbhai
80	Chauhan Ravi Pravinbhai
81	Dabhi Hiren Ramjibhai
82	Vadher Raj Dineshbhai
83	Bathiya Shyam Pradipbhai
84	Pariya Nital Khimabhai

Event Coordinator



Head of Department Department of Civil Engineering Faculty of Engineering & Technology

Atmiya University

Raikot



Faculty of Engineering & Technology

Civil Engineering Department

Event- Campus to Corporate 2019

Date: 11/07/2019 to 13/07/2019

सुहदं सर्वभूतानाम्

Time-09:00 AM to 03:00 PM

Participant List

		and the same of	
85	Hirapara Vivek Jitendrabhai		
86	Halpati Yogin Naginbhai		
87	Jayswal Dhaval Rajeshkumar		
88	Lathigara Devashish Piyushbhai		
89	Parmar Jayesh Ranmalbhai		
90	Vaishnav Yash Lalitbhai		
91	Surani Viren Pareshbhai		
92	Gondaliya Ravi Prakashbhai		
93	Thummar Jigar Harsukhbhai		
94	Mehta Jainam Dixitbhai		
95	Patel Abhik Balvantray		
96	Khant Prit Nileshbhai		
97	Chandegara Mitesh Jaysukhbhai		
98			
99			
100			
101			
102			
103			
104			
105			я

Event Coordinator



Head of Department
Head of Department
Partment of Civil Engineer

Department of Civil Engineering Faculty of Engineering & Technology Atmiya University

Rajkot