



ST. JOSEPH'S COLLEGE FOR WOMEN ALUMNAE ASSOCIATION VISAKHAPATNAM



10 AM - 3 PM
26 & 27 NOVEMBER
2025

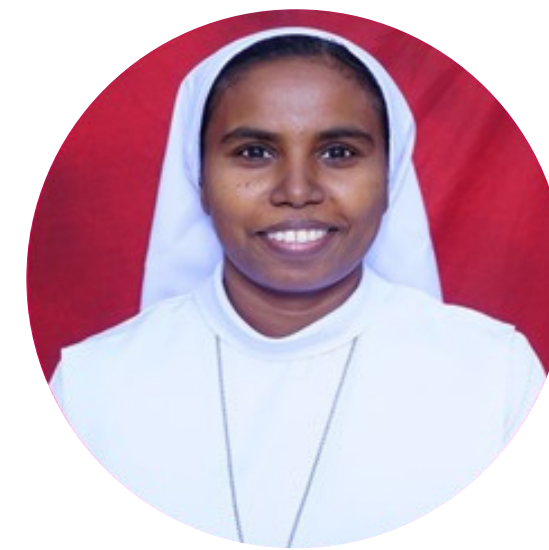
Organizes
**TWO-DAY WORKSHOP ON
ENTREPRENEUR & INNOVATIVE SKILLS**



PROF. ARUNA LAKSHMI
Former Principal,
Gitam Institute of Science
and Technology



DR. SR. SHYJI
Principal
St. Joseph's College for
Women, Visakhapatnam



DR. SR. HEMA
Vice-Principal
St. Joseph's College for
Women, Visakhapatnam



DR. P. MANGAVENI
President, SJCWAA

ABOUT ST. JOSEPH'S ALUMNAE ASSOCIATION

The St. Joseph's Alumnae Association is a vibrant network of former students who continue to uphold the Josephite spirit of service, leadership, and empowerment. Established with the aim of fostering lifelong connections, the association plays a key role in supporting the college's academic, social, and community-oriented initiatives.

ABOUT WORKSHOP

This two-day workshop aims to inspire young learners to embrace entrepreneurship, innovation, and diverse career opportunities. By bringing together experts from multiple disciplines, the Alumnae Association strives to empower students with knowledge, motivation, and future-ready skills.



ST. JOSEPH'S COLLEGE FOR WOMEN ALUMNAE ASSOCIATION VISA KHAPATNAM



26 NOVEMBER 2025, DAY - 1



**DR. PRONEMA
BAGCHI**

Topic: Language Teaching & Training Horizons



PROF. ARUNA LAKSHMI

Topic: Empowering young researchers from curiosity to startup Creation



DR. MAALYADA

Topic : Fine and Performing Arts and intersection



DR. URMIMALA DAS

Topic: Careers in Defence Services



DR.M. GOPI

Topic : Career opportunities in Sciences

27 NOVEMBER 2025, DAY - 2



MS. ASIFA ZUNAIDHA

Topic- The Higher Education Scenario- Opportunities in Humanities & Social Sciences



DR. HYMA

Topic-Enhance Research Skills



DR. REKHA YADAV

Topic-Why not History



**MRS. FARZANA
BEGUM**

Topic-Building Business Skills



PROF. B. SANGEETA

Topic-Landscape of Psychology and Behavioral Sciences



DR. VARALAKSHMI

Topic-Future skills for 2030

ORGANIZING COMMITTEE-

All St. Joseph's College for Women Alumnae Association Members

VENUE

Room No - T4
St. Joseph's College for Women, Visakhapatnam

ST. JOSEPH'S COLLEGE FOR WOMEN

ALUMNAE ASSOCIATION

VISAKHAPATNAM

ORGANIZES

*Two-Day Entrepreneurship
Awareness Program*



RESOURCE SPEAKERS

Gopika Chaganti

CHIEF OPERATIONS OFFICER,
QUANTUM AI GLOBAL & QULABS

**DAY 1: FOUNDATION & IDEA
GENERATION**

**DAY 2: BUSINESS PLANNING & PITCH
PRACTICE**

**VENUE : CONFERENCE HALL, RATAN
TATA INNOVATION HUB -
VISAKHAPATNAM**



Shalini Peddada

FOUNDER OF SCRAPSAY PVT. LTD.
& WASTE CONNECT - WASTE
MANAGEMENT NGO.



26 & 27 NOVEMBER
2025

10.00 AM - 05.00 PM



ST. JOSEPH'S COLLEGE FOR WOMEN (AUTONOMOUS) VISAKHAPATNAM
ALUMNAE ASSOCIATION
RATAN TATA INNOVATION HUB
ENTREPRENEURSHIP AWARENESS PROGRAM

INTRODUCTION

The Two-Day Entrepreneurship Awareness Program was organized to inspire, educate and empower students with the essential knowledge and mindset required to become future entrepreneurs. In today's competitive environment, entrepreneurship has become a powerful career pathway that encourages innovation, problem-solving and self-reliance. This program aimed to bridge the gap between academic learning and real-world entrepreneurial challenges by exposing students to practical insights, start-up processes and success stories from industry experts.

Across the two days, participants were introduced to key concepts such as idea generation, validation, value creation, market understanding, business models, and the fundamentals of building a sustainable start-up. The sessions focused on enhancing entrepreneurial thinking, resilience, creativity, and decision-making abilities. Through interactive workshops, expert talks, and hands-on activities, students gained a deeper understanding of the entrepreneurial ecosystem and the skills needed to transform ideas into viable business opportunities.

The program gave students a motivating platform to explore their potential, think creatively, and build the confidence to pursue their own entrepreneurial journeys in the future.

DAY 1 – 26-11-2025 - Wednesday

Speaker: Mrs. Gopika Chaganti - Chief Operations Officer, Quantum AI Global & Qulabs

SESSION SUMMARY

The first day focused on building a strong foundation in entrepreneurship and helping students understand how business ideas originate. Ms. Gopika explained the meaning and purpose of entrepreneurship, highlighting how entrepreneurs identify problems and convert them into opportunities. She introduced concepts such as problem identification, reason-based analogy (RBA) and first-principle thinking. Students learned how these methods help break down complex challenges and generate innovative solutions.

The session further covered the essential qualities of an entrepreneur, emphasizing creativity, resilience, adaptability and critical thinking. Ms. Gopika also guided the students through the stages of idea validation, including value proposition, product market fit and identifying target customer segments. She explained how understanding pain points is essential for developing a Minimal Viable Product (MVP) with basic functionality. The discussion also included important aspects of capital management, such as budget planning, cost control, revenue generation and profit estimation. The session concluded with insights into branding, pitching and effectively introducing a product to the market.

OBJECTIVES

- To help students understand the foundations and purpose of entrepreneurship.
- To introduce techniques for problem identification and idea generation.
- To educate students about entrepreneurial qualities and mindset.
- To provide clarity on value proposition, customer segmentation and product–market fit.
- To familiarize students with MVP development, capital management and branding.

LEARNING OUTCOMES

- Students understood the core meaning of entrepreneurship and its importance in the real world.
- They learned how to identify problems using RBA and first-principle thinking.
- Students gained awareness of entrepreneurial traits such as creativity and resilience.
- They understood how to validate ideas using value proposition and product–market fit concepts.
- Students learned the basics of developing an MVP and managing budgets, costs and revenue.
- They gained confidence in pitching and presenting a product concept effectively.

PICTURES



St. Joseph's College Alumni Association

Two-Day Workshop on Entrepreneur & Innovation Skills on 26th Nov. 2025

Session	No. of Students	Room No.	Date & Time	Topic	Resources Person	Mentor
Session -1	41	T4A	26th Nov. 10:00 - 11:00 AM	Language Teaching Training Horizons	Dr. Poornima Bagchi	Mrs. P. Veena
Session -1	80	T4	26th Nov. 10:00-11:00 AM	Empowering Young Researchers from Curiosity to Startup Creation	Prof. Aruna Lakshmi	Prof. Nalini/ Dr. Veerabrahmam
Session- 2	41	T4A	26th Nov. 11:15-12:30 PM	Fine & Performing Arts Intersection	Dr. Maalyada K	Dr Ramani Lathe
Session 2	80	T4	26th Nov. 11:15 – 12;30 PM	Empowering Young Researchers from Curiosity to Startup Creation	Prof. Aruna Lakshmi	Prof. Nalini/ Dr. Veerabrahmam
12:30 – 1:10 PM LUNCK BREAK						
Session	No. of Students	Room No.	Date & Time	Topic	Resources Person	Mentor
Session -3	41	T4A	26th Nov. 1:10 -3:00 PM	Careers in Defiance Services	Dr. Urmimala Mala Das	Mrs. P. Veena/ Mrs. V. Sony
Session -3	80	T4	26th Nov. 1:00-3:00 PM	Career opportunities in Sciences	Dr M. Gopi	Ms. Sunitha



Prayer Song

A one-day interactive presentation on “Empowering Young Researchers: From Curiosity to Startup Creations” was conducted by St. Joseph’s College for Women (A) Alumnae Association, Visakhapatnam, for the undergraduate students of B.Sc. Biotechnology, Computer Science, and B.Com at T4, St. Joseph’s College for Women (A) VSKP. A total of 120 students actively participated in the program.

The session was delivered by Prof. K. Aruna Lakshmi, Professor (Retd.), GITAM Institute of Science, along with insights from young entrepreneurs: Mr.Viswa Tej (Founder & CEO, Enveda Biosciences, USA), Dr.Taraka Ramji. M (Founder & CEO, PeelON, USA), whose journey from research to startup creation served as a strong motivational example.

Prof. K. Aruna Lakshmi also introduced students to the fundamentals of entrepreneurship, India’s growing startup ecosystem, and the importance of curiosity-driven innovation. Further, how classroom research can evolve into real-world solutions

Students learned practical steps to begin their entrepreneurial journey, including problem identification, user interaction, prototyping, and accessing incubator support.





The session proved to be informative, inspiring, and highly relevant for today's youth. Students gained exposure to practical entrepreneurship, real startup stories, and actionable pathways to begin their own innovation journey.

The event concluded with a strong message:

“You don't have to be extraordinary to start— you become extraordinary by starting.”

A special guest lecture was delivered by Dr. Malyada K on the theme “Fine and Performing Arts Intersection” for the students of our institution. Her session offered deep insights into how visual arts and performing arts connect, enrich one another, and create meaningful artistic experiences. She explained that fine arts—such as painting, sculpture, and design—do not stand alone; they often blend with music, theatre, and dance to form powerful performances. Through simple examples, she showed how stage design, costumes, lighting, and visual aesthetics play a crucial role in enhancing any performance.

Dr. Malyada also highlighted the importance of fine arts in education. She emphasized that fine arts develop imagination, emotional expression, cultural awareness, and creative problem-solving skills. According to her, exposure to arts helps students think beyond rigid structures and nurtures well-rounded personalities.

In addition, she discussed various career opportunities in the field of fine arts. She mentioned promising paths such as animation, graphic design, illustration, teaching, art therapy, museum curation, stage design, and creative media. She encouraged students to explore their artistic talents confidently, assuring them that the arts offer both professional growth and personal fulfilment.

Her lecture was informative, inspiring, and greatly appreciated by all.

DAY 2 – 27-11-2025 – Thursday

St. Joseph's College Alumni Association

Two-Day Workshop on Entrepreneur & Innovation Skills on 27th Nov. 2025

Speaker: Mrs. Shalini Peddada – Founder of Scrapsay PVT. LTD. & Waste Connect – NGO.

SESSION SUMMARY

The Alumnae Association of St. Joseph's College for Women (A) , Visakhapatnam, successfully conducted an insightful workshop on "Research Guidance and Nanoparticles", delivered by Dr. Hyma from Visakha Women's College, Visakhapatnam.

Dr. Hyma guided the students through various future research pathways, highlighting opportunities available through competitive exams, research fellowships, higher studies, and diverse roles across industries and research institutions.

Her session on Nanoparticles was equally inspiring, covering their significance, preparation methods, wide-ranging applications, and the immense research scope in the ever-growing field of nanoscience.

The workshop was informative, motivating, and forward-looking, empowering students to explore new horizons in scientific research. The second day of the programme focused on strengthening students' understanding of entrepreneurship through structured business planning and practical application. Ms. Shalini Peddada began the session by revisiting the fundamentals of entrepreneurship and explaining how an entrepreneur transforms an idea into a viable business opportunity.

She introduced the Business Model Canvas (BMC) and Lean Canvas, explaining their importance in developing, organizing, and evaluating a business idea. Each component of the canvas was discussed in detail, including the problem, solution, customer segments, channels, unique value proposition, existing alternatives, unfair advantage, key metrics, early adopters, high-level concept, cost structure, and revenue streams. Students were taught how each element supports clear planning, market understanding, and decision-making.

The session also covered the structure and purpose of a pitch deck, explaining how entrepreneurs present their ideas to investors. Components such as problem definition, solution clarity, market opportunity, business model, competition analysis, financial projections, and traction were elaborated.

Students then applied the BMC framework to create their own business ideas. They worked in groups to prepare their Lean Canvas, develop a pitch deck and finally present and pitch their business ideas. This hands-on exercise allowed students to experience the practical side of entrepreneurship and enhanced their presentation and analytical skills.

OBJECTIVES

- To introduce students to the Business Model Canvas and Lean Canvas frameworks.
- To explain each component of a business model in a simplified and practical manner.
- To teach students how to prepare and structure an effective pitch deck.
- To guide students in developing a complete business idea using the BMC.
- To encourage application of concepts through pitching and team activities.

LEARNING OUTCOMES

- Students learned how to use BMC and Lean Canvas to organize and evaluate business ideas.
- They understood critical components such as problem, solution, customers, UVP, cost structure and revenue streams.
- Students gained clarity on how to create a professional and investor-ready pitch deck.
- They developed their own business ideas using the BMC and presented them confidently.
- Students improved their entrepreneurial thinking, teamwork, creativity and pitching skills.

PICTURES



Dr. Varalaxmi Seeram M., Ph.D., is a skilled academic, researcher, and Programmer Analyst with over 15 years of experience in Technology Management, Data Analytics, and Green HRM. She has strong qualifications, including a Ph.D. and certifications in AI/ML and Business Analytics, and has contributed through research publications and teaching at Andhra University and IIAM Vizag. Her expertise focuses on sustainability, analytics, and innovative HR practices.

Dr. Varalakshmi Madam delivered an insightful and forward-looking speech on “Future Skills 2030 and Beyond,” highlighting the dual impact of AI automation and the green economy on the future workforce. She explained how a significant portion of routine work is being transformed by technology while new opportunities are emerging in sustainability-related fields. Emphasizing the importance of adapting to these changes, she stressed the need for developing AI fluency, digital security awareness, and strong human skills such as critical thinking, creativity, and adaptability. She also introduced the concept of the “bionic employee,” who combines technological expertise with human intelligence, and encouraged continuous learning, reskilling, and a growth mindset to remain relevant in the evolving professional landscape.





Alumnae Association Members with Speakers

CONCLUSION

The Two-Day Entrepreneurship Awareness Programme proved to be an enriching learning platform for the participants, offering a clear and structured understanding of the entrepreneurial process. Through the sessions conducted by industry experts, students gained valuable insights into idea generation, problem-solving approaches, entrepreneurial mindset building, business model development and effective pitching techniques.

The combination of conceptual learning and practical activities enabled participants to explore real-world applications of entrepreneurship. By engaging in Business Model Canvas preparation, developing Minimal Viable Products and presenting pitch decks, students strengthened their creativity, critical thinking and communication skills.

The programme successfully inspired students to approach challenges with an innovative mindset and provided them with the foundational knowledge required to transform ideas into viable business opportunities. Overall, the initiative effectively encouraged entrepreneurial thinking and prepared participants to explore future opportunities in the startup and innovation ecosystem.

26/11/25

S.No	Roll No	Name	Group	Phone No.	AM	PM
1	23AK135	MADIRA AMEN ANGELINA AKARSHITA	SPL. ENGLISH	9437109637	<i>[Signature]</i>	<i>[Signature]</i>
2	23AK136	BLESSEY MATTA	SPL. ENGLISH	8688246651	<i>[Signature]</i>	<i>[Signature]</i>
3	23AK137	GONTI GAYATRI PRASANNA	SPL. ENGLISH	904132129	<i>[Signature]</i>	<i>[Signature]</i>
4	23AK138	KORRA HARI PRIYA	SPL. ENGLISH	9493625287	<i>[Signature]</i>	<i>[Signature]</i>
5	23AK139	BALLA HARSHITHA	SPL. ENGLISH		<i>[Signature]</i>	<i>[Signature]</i>
6	23AK140	GANDHAVARAPU JYOTHIKA	SPL. ENGLISH	9059911177	S. DURGA	S. DURGA
7	23AK141	KUMUDINI DUNGUNG	SPL. ENGLISH	8984787172	Hina Bindu	Hina Bindu
8	23AK142	CHINTALA MEGHANA	SPL. ENGLISH	9908433468	Rusaiiah	Rusaiiah
9	23AK143	V MINITHA	SPL. ENGLISH	8670671732	D. Vaishnavi	D. Vaishnavi
10	23AK144	MITANSHI	SPL. ENGLISH	7404730678	Khatija Akhla	Khatija Akhla
11	23AK145	SURADA MOUNIKA	SPL. ENGLISH	9676547738	Shreya	Shreya
12	23AK146	NAUSHEEN KARIM	SPL. ENGLISH	9581262307	K. Shreya	K. Shreya
13	23AK147	NISHITHA JOSEPHINE UPPADA	SPL. ENGLISH	9963711188	K.P. Chandika	K.P. Chandika
14	23AK148	CHOKKAKULA PALLAVI	SPL. ENGLISH	9985778822	K. Anusha	K. Anusha
15	23AK149	GADAM PAVANE	SPL. ENGLISH	9678544486	V. Navya	V. Navya
16	23AK150	PRITILATA XALXO	SPL. ENGLISH	7606084428	Ch. Ranuya	Ch. Ranuya
17	23AK151	RASHMITA TETE	SPL. ENGLISH	6371452798	G. Tanuja	G. Tanuja
18	23AK152	RAUNAK THAKUR	SPL. ENGLISH	7569667488	R. Ramalakshmi	R. Ramalakshmi
19	23AK153	PADIBARIKI RIBHUMOHANA	SPL. ENGLISH	7780483824	J. Lalitha	J. Lalitha
20	23AK154	SEEMA BADAIAK	SPL. ENGLISH	9668383202	S. Deekshitha	S. Deekshitha
21	23AK155	ARIPAKA SHARON	SPL. ENGLISH	9346562231	A. Shreya	A. Shreya
22	23AK156	DAGGOLU SHARON MONICA	SPL. ENGLISH	8332859479	M. Mekshita	M. Mekshita
23	23AK157	MARAMREDDY SRI AMULYA	SPL. ENGLISH	8891368554	V. Yuvasi	V. Yuvasi
24	23AK158	ALLU SRI LATHA	SPL. ENGLISH	9177748447	V. Priya	V. Priya
25	23AK159	SUNITA SIDH	SPL. ENGLISH	8885698347	D. Priya	D. Priya
26	23AK160	NAMA MEDHA	SPL. ENGLISH	7382421616	A. Anupriya	A. Anupriya
1	23AK181	MOHAMMED FATIMA TASNEEM	PSYCHOLOGY	9989570633	Fatima	Fatima
2	23AK182	JACINTA WILSON	PSYCHOLOGY	6299259449	Jacinta W.	Jacinta W.
3	23AK183	KEERTI PAIDI	PSYCHOLOGY	7986477819	Keerti Paidi	Keerti Paidi
4	23AK184	P MANASA	PSYCHOLOGY	9679666757	P. Manasa	P. Manasa
5	23AK185	VANGALAPUDI MOUNIKA	PSYCHOLOGY	7386750789	Mounika	Mounika
6	23AK186	PRAHARAJU NAINIKA	PSYCHOLOGY	9959717856	P. Nainika	P. Nainika
7	23AK187	NEHA BAVISETTY	PSYCHOLOGY	9849517847	B. Neha	B. Neha
8	23AK188	NIDHI MANNA	PSYCHOLOGY	7223062776	N. Manna	N. Manna
9	23AK189	ALLU PRANATHI	PSYCHOLOGY	9182930139	A. Pranathi	A. Pranathi
10	23AK190	MOLLETI PUSHPITA	PSYCHOLOGY	8500353033	M. Pushpita	M. Pushpita

11	23AK191	AMTUL SABIHA	PSYCHOLOGY	9490557654	A Sabita	A Sabita
12	23AK192	SAMEERA TIRKEY	PSYCHOLOGY	9556631147	Sk	Sk
13	23AK193	PULIMETLA SNIGDHA	PSYCHOLOGY	6301381982	snigdha	snigdha
14	23AK194	TEKUPUDI VAGDEVI	PSYCHOLOGY	6304825941	Vagdevi	Vagdevi
15	23AK195	YAMAKITHI DEEPTHI MADHURI	PSYCHOLOGY	6302673893	madhuri	madhuri
16	23AK196	GUJJI RAMYA	PSYCHOLOGY	9391794158	Ranjani	Ranjani
1	23AK235	KASIMKOTA DEEPTHI	POLITICAL SC	9951308122	K. Deepthi	K. Deepthi
2	23AK236	PATNALA DHARANI	POLITICAL SC	9032523539	P. Dhvani	P. Dhvani
3	23AK237	KORUBILLI GIRISHMA SWARNA JYOTHI	POLITICAL SC	7093632425	Jyoti	Jyoti
4	23AK238	DALAI HARSHA VARDHINI	POLITICAL SC	7893766144	Vardhini	Vardhini
5	23AK239	MOLLI MEGANA	POLITICAL SC	9652131591	Megana	Megana
6	23AK240	PELURI ROHITHA	POLITICAL SC	9100130629	Rohitha	Rohitha
7	23AK241	DEVADA RUPA	POLITICAL SC	7893342677	Rupa	Rupa
8	23AK242	GANTYADA SAI TEJA SRI	POLITICAL SC	7032079888	Sai Teja	Sai Teja
9	23AK243	GURRALA SANTHI PRIYA	POLITICAL SC	9392891622	Santhi Priya	Santhi Priya
10	23AK244	RAYALA SRAVANI	POLITICAL SC	9848397780	Sravani	Sravani
1	23AK301	ANSHIKA SHAKYA	BBA	8309887571	Anshika	Anshika
2	23AK303	PEDDI BHAVANI	BBA	7032942265	Bhavani	Bhavani
3	23AK304	CHANDINI SINGH	BBA	9573274885	Chandini Singh	Chandini Singh
4	23AK306	GUNTMUKKALA HARSHITA	BBA	9340067707	Harshita	Harshita
5	23AK307	GUNTUKU KAVYA	BBA	6304350985	Kavya	Kavya
6	23AK309	BOTTA LALITHA BHARGAVI	BBA	9000737111	Bhargavi	Bhargavi
7	23AK316	ADARI POSHANA	BBA	9010832169	Poshana	Poshana
8	23AK318	SHAFaq ALIYA	BBA	9966863312	Aliya	Aliya
9	23AK320	SNEHA SURJAL	BBA	9866046781	Surjal	Surjal
10	23AK321	SWETHA SONI	BBA	9848224802	Soni	Soni
1	23AK351	CHANDANALA ANJALI	BCOM	9642050449	Anjali	Anjali
2	23AK352	PYLA ANURADHA	BCOM	8008526818	Anuradha	Anuradha
3	23AK353	PAMOTI BHARGAVI	BCOM	8790094509	Bhargavi	Bhargavi
4	23AK354	SINGAVARAPU BHAVANI	BCOM	9885338171	Bhavani	Bhavani
5	23AK356	BHAWANA KUMARI	BCOM	9121401774	Kumarina	Kumarina
6	23AK358	FARHA	BCOM	9849071814	Farha	Farha
7	23AK359	PEETHALA GNANA JYOTHIKA	BCOM	9393464615	Jyothika	Jyothika
8	23AK361	CHINTALA HEMA SRI	BCOM	9346092631	Hema Sri	Hema Sri
9	23AK362	ICHCHHA BOHT	BCOM	9767097205	I Boht	I Boht
10	23AK363	CHINTHAPILLI INDU	BCOM	7731824536	Indu	Indu

11	23AK369	RAVADA LAHARI	BCOM	7993758516	Ajaya	Ajaya
12	23AK370	PALA.LALITHA SAGARI	BCOM	8790213700	Kushpratan	Kushonelan
13	23AK371	SANKABATTULA LAVANYA	BCOM	9490630335	Komal	Komal
14	23AK376	MULLA NAVYA	BCOM	7086660806	Raaga	Raaga
15	23AK378	MUGI RAGINI	BCOM	8886194675	Ragini	
16	23AK379	SOLAGIRI RAMYA SRI	BCOM	7032226460	R.Vedasree	R.Vedasree
17	23AK380	SUMALA REVATHI	BCOM	6301833489	Sneha	Sneha
18	23AK382	SHIKHA PARIHAR	BCOM	7736896220	S.Anitha	S.Anitha
19	23AK384	CHUKKA SUGUNA	BCOM	9703820130	R.Sirilatha	R.Sirilatha
20	23AK386	SUPRIYA JANA	BCOM	9985381400	M.usharani	M.usharani
21	23AK390	VONNA THANUJA	BCOM	9154344345	Kushnita	Kushnita
22	23AK391	VARADI VARSHITHA	BCOM	9985369594	Jahara	Jahara
23	23AK393	DADHIRAO VENKATA SAI JASMITHA	BCOM	7416440195	Risita	Risita
1	23AK451	DONDAPATI AHALYA	MATHS	9000050579	Keet	Keet
2	23AK452	POLIPILLI AKHILA	MATHS	8886623454	Sujatha	
3	23AK453	DADI ANITHA	MATHS	9346404744	Anitha	Anitha
4	23AK454	TIRKEY ANJALI	MATHS	7498681084	Anjali	Anjali
5	23AK455	ANKITA KUMARI PATNAIK	MATHS	9090464632	Ankita	Ankita
6	23AK456	BOBBILI DHAKSHAYANI	MATHS	8790892989	Dhakshyani	Dhakshyani
7	23AK457	REGANI HARI CHANDANA GOLLAVILLI JAYA SIVA	MATHS	8519919426	Reganika	Reganika
8	23AK458	SANTHOSHI	MATHS	7382197228	Santha	
9	23AK459	BUDDUJU JHANSI	MATHS	9346179778	Jhansi	Jhansi
10	23AK460	PALAVALASA KALYANI	MATHS	9603413461	P.Kalyani	P.Kalyani
11	23AK461	DONAKA LAKSHMI HARSHITHA PRIYA	MATHS	9490344098	Dk Harshipriya	Dk Harshipriya
12	23AK462	VENNELA KOTA LALITHA	MATHS	8247331555	N.kotahalita	N.kotahalita
13	23AK463	VANATHALA LIKHITHA	MATHS	8985457003	Likhitha	Likhitha
14	23AK464	NUNNAM MARY SRAVYA	MATHS	9490811457	N Mary Sravya	N Mary Sravya
15	23AK465	BAGUDU MODA VENKATA SRI SOWJANYA	MATHS	9490487704	Sowjanya	Sowjanya
16	23AK466	VOMAKA VOLU SAHITHI VARSHITHA	MATHS	7997821069	Sahithi varshitha	Sahithi varshitha
17	23AK467	ELURU SAI SHARMILA	MATHS	9440963487	Sai Sharmila	Sai Sharmila
18	23AK468	CHANAPALA SAIRAMYA	MATHS	9052017771	Ch Sairanya	Ch Sairanya
19	23AK469	MODU SRIMALYA	MATHS	7993282024	M.Srimalya	M.Srimalya
20	23AK470	KATRU SUMITHA	MATHS	9866566729	Sumitha	Sumitha
21	23AK471	PANDRANKI TEJASRI	MATHS	6305208453	Tejassri	Tejassri
22	23AK472	ALAMANDA VISHNUPRIYA	MATHS	6301347658	Vishnupriya	Vishnupriya
23	23AK473	PUREDDY YAMINI	MATHS	7995118803	Yamini	Yamini
24	23AK474	TAGGI DARA MALLESWARI	MATHS	7674943099	Malleswari	Malleswari
25	23AK475	CHALUMURI MADHAVI	MATHS	9553994972	Madhavi	Madhavi

1	23AK491	BANDI ABHINAYA SHARIMELA	CHEMISTRY	7386564379	U. Charishma	U. Charishma
2	23AK492	NAMBALLA AMUKTHASWATHI	CHEMISTRY	9493541971	Y. Gayama	Y. Gayama
3	23AK494	MANTHINA BHARGAVI	CHEMISTRY	6303279194	K. Saahithi	K. Saahithi
4	23AK495	BINODINI MAHANTHY	CHEMISTRY	9848425952	G. Pruthi	G. Pruthi
5	23AK496	NEELAM CHANDRAKALA	CHEMISTRY	9494326945	Chandrabala	Chandrabala
6	23AK498	JAKKANA DIVYA	CHEMISTRY	9908342920	J. Divya	J. Divya
7	23AK499	REGINA HARI PRIYA	CHEMISTRY	7416405058	Regina H. Priya	Regina H. Priya
8	23AK501	CHIRIKI KALYANI	CHEMISTRY	9346356776	Ch. Kalyani	Ch. Kalyani
9	23AK502	JAMI KUMARI	CHEMISTRY	7075667266	J. Kumari	J. Kumari
10	23AK503	GANTA KUSUMA	CHEMISTRY	8897044694	Ganta Kusuma	Ganta Kusuma
11	23AK504	JONNADA DEELA SRI ANNAPURNESWARI	CHEMISTRY	7075709395	J.L.S. Annapur	J.L.S. Annapur
12	23AK505	KORUKONDA LIKETHA RANI	CHEMISTRY	8885631114	K. Liketha	K. Liketha
13	23AK506	PUSAPATI MANASA SRI	CHEMISTRY	8500933963	P. Manasa Sri	P. Manasa Sri
14	23AK507	NACHU POOJITHA	CHEMISTRY	8790793299	Nachu Poojitha	Nachu Poojitha
15	23AK508	DEVARAPALLI RAJA RATNA LATHA SRI	CHEMISTRY	7671803641	D.P. Raja Ratna Latha Sri	D.P. Raja Ratna Latha Sri
16	23AK510	KOPPUROTHU ROSHINI RATNA SAI SRI	CHEMISTRY	9553955155	K. Roshini Ratna Sai Sri	K. Roshini Ratna Sai Sri
17	23AK511	MAVURI RUPANJALI	CHEMISTRY	9182927821	Mavuri Rupanjali	Mavuri Rupanjali
18	23AK512	RAMESWARAPU SAMHITHA	CHEMISTRY	6281268114	R. Samitha	R. Samitha
19	23AK513	SABBAVARAPU SHIRLEY	CHEMISTRY	7799319326	S. Shirley	S. Shirley
20	23AK514	TELUKULA SRUJANA	CHEMISTRY	8341747998	Telukula Srujana	Telukula Srujana
21	23AK515	ROUTU TRIVENI	CHEMISTRY	7200281981	Routu Triveni	Routu Triveni
22	23AK516	KANTAM SETTY YAMUNA	CHEMISTRY	9290526186	K.S. Yamuna	K.S. Yamuna
23	23AK517	NEELAM YERNI	CHEMISTRY	7793920728	N. Yerni	N. Yerni
24	23AK518	YUVA MADHURI GEDELA	CHEMISTRY	9000896917	Yuva Madhuri Gedela	Yuva Madhuri Gedela
25	23AK519	BIDDIKA SIREESHA	CHEMISTRY	9014518901	B. Sireesha	B. Sireesha
26	23AK520	GARA CHANDANA	CHEMISTRY	9391848704	G. Chandana	G. Chandana
27	23AK521	PANGI ANITHA	CHEMISTRY	9494306052	Pangi Anitha	Pangi Anitha
28	23AK522	RATNI HEMBRAM	CHEMISTRY-U	9438225394	P. Hembran	P. Hembran
29	23AK523	BAIPALLI SANJANA	CHEMISTRY-U	6302116104	B. Sanjana	B. Sanjana
30	23AK524	NILIMA BHENGRA	CHEMISTRY-U	8763151824	N. Bhengra	N. Bhengra
31	23AK525	BODDU PRAVEENA	CHEMISTRY-U	9542502287	B. Praveena	B. Praveena
32	23AK526	YADLA ANUSHA	CHEMISTRY-U	9705633460	Yadla Anusha	Yadla Anusha
33	23AK527	DUPPALA KAVYA	CHEMISTRY-U	9392178815	Duppala Kavya	Duppala Kavya
34	23AK528	KOVVURI KEERTHI	CHEMISTRY-U	9573544236	Keerthi	Keerthi
1	23AK621	ANSHIKA UPADHYAY	BOTANY	9497050144	D. Anshika	D. Anshika
2	23AK622	CHINMAYEE PRODHAN	BOTANY	9493939505	Chinmayee Prodhan	Chinmayee Prodhan

3	23AK624	PAILA LAVANYA	BOTANY	6303089742	P. Lavanya	P. Lavanya
4	23AK627	ARJA MEGHANA	BOTANY	7013023622	Arja Meghana	Arja Meghana
5	23AK628	AGRAHARAPU SANJANA	BOTANY	9948141840	Sanjana	Sanjana
6	23AK630	PAILA CHANDINI	BOTANY	9705167176	Chandini	Chandini
1	23AK651	GANTEDA DAYANA SINDHU	ZOOLOGY	9652680657	G.D. Sindhu	G.D. Sindhu
2	23AK652	NAGULAPALLI DEEPIKA	ZOOLOGY	8142844931		
3	23AK653	DIYA PARUA	ZOOLOGY	9703954429	Diya	Diya
4	23AK654	SARISA HIMA HARSHINI	ZOOLOGY	9949497269	Hima	Hima
5	23AK655	MYLAPALLI INDU	ZOOLOGY	7855852961	Indu	Indu
6	23AK656	GARA LAVANYA	ZOOLOGY	9493565213		
7	23AK657	NALLI MANASA	ZOOLOGY	9989447706	Manasa	Manasa
8	23AK658	KODIBOINA PRAVALLIKA	ZOOLOGY	9989415366	P. Pravallika	P. Pravallika
9	23AK659	MYLAPALLI REVATHI	ZOOLOGY	9348761313	M. Revathi	M. Revathi
10	23AK660	V R ROSHNI	ZOOLOGY	9492874315	V.R. Roshni	V.R. Roshni
11	23AK661	PUTCHA SIRISHA	ZOOLOGY	7382278856	P. Sirisha	P. Sirisha
12	23AK662	PENUPOTHU SOWMYA LAHARI	ZOOLOGY	9912916411	Sowmya	Sowmya
13	23AK663	GANTADA SUMA VARSHINI	ZOOLOGY	9392766517	Suma	Suma
14	23AK664	UTTARASELLI TEJASWI	ZOOLOGY	9502835843	U. Tejaswi	U. Tejaswi
15	23AK665	DANDU HARSHITHA LAXMI	ZOOLOGY	9849137461	Dandu	Dandu
16	23AK666	SHAIK RAJYA	ZOOLOGY	9701622122	Rajya	Rajya
17	23AK667	VARAHAGIRI SANJANA	ZOOLOGY	9390003610	Sanjana	Sanjana
1	23AK681	BUDDHARAJU BHARATHI VEDA SAMHITHA	BIO TECHNOLOGY	8074409593	Bh	Bh
2	23AK682	SANDANA DEEPTHI	BIO TECHNOLOGY	9515712308	Dani	Dani
3	23AK683	MYLAPALLI FLORA JASMINE	BIO TECHNOLOGY	83744046712	Jasmine	Jasmine
4	23AK684	GARIMA KARMAKAR	BIO TECHNOLOGY	9010066337	Karmakar	Karmakar
5	23AK685	SARIPALLI GOPIKA	BIO TECHNOLOGY	9553184058	Gopi	Gopi
6	23AK686	GORA JENTHI	BIO TECHNOLOGY	9052180950	Janthi	Janthi
7	23AK687	BIDDIKA KEERTIYANA	BIO TECIINOLOGY	8985904591	Tejaswi	Tejaswi
8	23AK688	SANAPA IHI KUNDANA	BIO TECHNOLOGY	8143180545	Kundana	Kundana
9	23AK689	BEHARA LAKSHMI BALA PRANAVI	BIO TECHNOLOGY	9493148040	Pranavi	Pranavi
10	23AK690	KONATHALA LIKHITA	BIO TECHNOLOGY	6281951628	Likhita	Likhita
11	23AK691	ALAMURI NAGA VENKATA VARAHA RESHMA	BIO TECHNOLOGY	7386650872	Reshma	Reshma
12	23AK692	MOLLA NASEERA KHATUN	BIO TECHNOLOGY	7989351754	Khatun	Khatun
13	23AK693	TALAGAPU PRASANTHI	BIO TECHNOLOGY	9491570640	Prasanthi	Prasanthi
14	23AK694	PUTCHA PRIYANKA REDDY	BIO TECHNOLOGY	9966646129	Priyanka	Priyanka
15	23AK695	LOKKOYI PRIYANKA SANDHYA	BIO TECHNOLOGY	8247608283	Sandhya	Sandhya

16	23AK696	PALIVELA RISHITHA KANAKA MAHALAKSHMI	BIO TECHNOLOGY	7036458126	Mahalakshmi	Mahalakshmi
17	23AK697	NAKKA SANDHYARANI	BIO TECHNOLOGY	9948733587	Sandhya	Sandhya
18	23AK698	VEMURI SRI GANGA LAKSHMI PRIYA	BIO TECHNOLOGY	8639862567	Priya	Priya
19	23AK699	VADDADI SRI HARSHITA	BIO TECHNOLOGY	9550734985	Sri Harshita	Sri Harshita
20	23AK700	B TANISHKA DEVI	BIO TECHNOLOGY	8318973790	S. Bishu	B. Bhu
21	23AK701	VEDURI TEZASWIEE	BIO TECHNOLOGY	9247966535	Tezaswii	Tezaswii
22	23AK702	PULAVARAPU YEKNI LAXMI BHAVANI	BIO TECHNOLOGY	9553627283	Bhavanu	Bhavanu
23	23AK703	KARAGANA DEEKSHITHA	BIO TECHNOLOGY	6301238772	V. Geetha Sri	V. Geetha Sri
24	23AK704	VARSHINI BEESETTY	BIO TECHNOLOGY	8309288935	G. Tejika	Beesetty
25	23AK705	BANTU SOPHIA CHARLIE	BIO TECHNOLOGY	9701710175	S. M. Char	Char
1	23AK721	KOYYANA GOWTHAMI	HOMESC	7075992158	A. Monalika	Gowthami
2	23AK726	SEESA MANISHA	HOMESC	9490471375	Seesa	Seesa
3	23AK730	SABBAVARAPU SAI ANISHA	HOMESC	6302698637	Sai Anisha	Sai Anisha
4	23AK736	PENKI SRIVIDYA	HOMESC	8978442932	Sri Divya	Sai Divya
5	23AK737	MOHAMMED TASHMEETH	HOMESC	9642635459	K. Nikitha	K. Nikitha
6	23AK740	NAKKA VENKATA SATYA SRIHARIKA	HOMESC	9951393838	Nakka	Sri Harik

విశాఖ సోషల్ చాంబర్స్

Hyderabad, Vijayawada, Guntur, Tirupati, Rajahmundry, Kakinada, Kadapa, Nellore, Srikakulam, Vizianagaram,
ంపుటి: 37 సం.దక : 51 విశాఖపట్నం, 29 నవంబర్ 2025 శనివారం E-mail : vspnews@gmail.com పే

సియంట్ జోసిఫ్స్ కాలేజీలో

ముగిసిన ఎంట్రప్రెన్యూర్షిప్ & ఇన్నోవేషన్ స్కీల్స్ వర్క్ షాప్



విశాఖ నగరపాలక సంస్థ :- సియంట్ జోసిఫ్స్ కాలేజీ అయిమ్మి ఆలోసియేషన్ నిర్వహించిన ఎంట్రప్రెన్యూర్షిప్ అండ్ ఇన్నోవేషన్ స్కీల్స్ వర్క్ షాప్ విజయవంతంగా ముగిసింది. ఈ కార్యక్రమం ఆరగిన పెప్పర్లో విద్యార్థి బృందాలు తమ విశాఖ వ్యాపార ఆలోచనలను అభివృద్ధి చేసే విధంగా ప్రదర్శించగా, దీనిని Scapcy Pvt. Ltd. మరియు

Waste to Wonder Connect NGO వ్యవస్థాపకురాలు శారదా పి. అర్జున్ కవచించారు. ఆచితో పాటు SJCW అయిమ్మి ఆలోసియేషన్ అధ్యక్షురాలు చార్లెట్ పి. మంగ వేటి పాల్గొన్నారు. ఇందుకు మించు, IIAM & CMTB Schools నుండి విచ్చేసిన రిసోర్స్ స్పెషల్ చార్లెట్ వరలక్ష్మి భవిష్యత్తు 2030 ఉద్యోగ ప్రపంచంకు అవసరమైన

దీనిక రైపుబ్యాండ్లపై విశేషజాత్యకమైన ఉపన్యాసం అందించారు. అలాగే శ్రీ. సంగీతో (అలోసియేట్ ఫోటోగ్రాఫర్, గీతం) అంబ్రెస్యూర్షిప్ ప్రయోజనంలో మూలక సమతుల్యత ప్రాధాన్యం మరియు సైకాలజికల్ పాఠశాలపై విజయవంతమైన సూచనలు ఇచ్చారు. చారిటీబ్లర్ల కార్యక్రమంలో విద్యార్థులు తమ స్టార్ట్-అప్ ఆలోచనలను డా. భాస్కర సుధ (IQAC కోఆర్డినేటర్), చార్లెట్ సిస్టర్ పైతే (ప్రిన్సిపాల్, SJCW) సమక్షంలో ప్రదర్శించారు. కార్యక్రమానికి శ్రీ. వలది (సెక్రటరీ), శ్రీమతి మేరీ విజయ రత్న, చార్లెట్ ముతీ లత, చార్లెట్ పి.కె. అయిమ్మి బోంబై విద్యార్థుల స్పృహజాత్యకతను అభినందించారు. రిజన్ టూటోరియల్ ఇన్స్టిట్యూట్ పాల్ గీతం, రవి ఈశ్వరపు కార్యక్రమం వర్ధిల్లించారు. ఈ వర్క్ షాప్ విద్యార్థుల్లోని స్పృహజాత్యకతను ప్రోత్సహించే వారి విశాఖ ఆలోచనలను ప్రభావవంతమైన వ్యాపారాలుగా మార్చే దిశగా ప్రోత్సహించే విజయవంతంగా ముగిసింది.