(Autonomous), Affiliated to Osmania University Accredited by NAAC with A⁺ Grade (3rd cycle), CPE by UGC Mehdipatnam, Hyderabad.





CRITERION – III RESEARCH, INNOVATIONS & EXTENSION

3.7 Functional MOUs & Linkages

3.7.1 – Documents Indicating the Functional MOU, Linkages,
Collaboration Activities Year-wise
(2021-22)

3.7.1 – List of MOU, Linkages, Collaboration Activities Conducted Year-wise (2021-22)

Name of the organisation with whom MOU/Collaboration is being signed	List of actual Activities under each MOU Yearwise	Date of the activity conducted	
7S Technologies	Certificate Course to equip students with practical skills needed to design and build electronic system.	9/1/2021	
Arthavidya	Offered course on topics - BAP- Account Payable and Receivable, Statutory Compliance, and BAP Payroll & RR	01-03-2021 to 31-03-2022	
Bio Axis DNA Research Center Pvt.Ltd	 2 Day Online Workshop on Bioinformatics Tools and Techniques Immunoinformatics Trainig 	11-11-2021 to 12-11- 2021, 29-03-2021 To 27-04- 2021	
Bio Axis DNA Research Centre Pvt Ltd	1.A 2-day online workshop on Bioinformatics tools and techniques 2. Immunoinformatics Training	11-11-2021 to 12-11-2021 29-03-2021 to 27-04-2021	
Center for Human Securities Services	Internships Valley of Words	3-09-2021 13-11-2021 And 14-11- 2021	
Cyberaegis Tally Institute of Learning (TIL) IT Solutions Pvt. Ltd.	Tally Training Program	11-04-2022 to 29-04-2022	
Eduvitz Technologies	Student Internship	03-03-2021 to 10-06-2021	
Engineering Staff College of India (ESCI)	National-level Workshop on "Industry-Academia Partnership for Sustainable Development	12/3/2021	
Foundation of Healthcare Technologies Society	Pg Diploma and Msc Internships, Faculty Exchange-Relevance and Scope of Nutrition Informatics in India' Internship to PG Diplomastudents	02-07-2021 to 31-08- 2021, 11-12-2021 02-07-2021 to 31-08-2021	
Green Waves – Green Mitti	3 Months environmental internships	01-01-2020 to 31-03-2020	
HomeAI Automation Solutions	Student Internship	01-06-2021 to 30-04-2022	
Hospital Internships • Yashoda Super	45 days internships	01-05-2021 to 4-10-2021	

6-2023
1-2021
1 2022
4-2022
1-2021
1-2021
1-2021
1-2021
1-2021
1-2021

Niltech Pvt Ltd	Student Internship	01-06-2021 to 30-04-2022
NPTEL	NPTEL/SWAYAM Student Certificate Course	01-01-2022 to 30-04-2022
NPTEL /Vitual labs	Student enrolment to NPTEL courses	01-01-2022 to 30-04-2022
Ruha Life Sciences	Two day Workshop on Biomolecular Techniques	14-03-2022 to 15-03-2022
SETWIN	Herbal Medicine and Beauty Care	28-09-2021 to 30-04-2022
Synergy India Foundation	Student Internships and Training	01-07-2021 to 01-04-2022
Tata Consultancy Services Ltd. (TCS)	Two-Day FDP on Finance & Accounting in collaboration with TCS	05-05-2023 to 05-05-2023
Ugrade Global Fellowships	Expand and explore international opportunities for student and faculty exchange programs	25-Aug-22
Variant Genetics	Internship on Basic molecular biology techniques Z.Two Day Hands Training on Molecular Techniques	01-07-2022 to 17-07-2022 31-03-2022 to 01-04-2022
Virtual Labs	Conducted Workshop	01-05-2021 To 31-05- 2022
WWF	1.Food formulae- An initative to prevent food loss and wastage 2. ECHO Project workshop	01-10-2020 to 31-03-2021 26-10-2021 to 12-03-2022
Zoological Survey of India (ZSI)	Field Visit	3/25/2022



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on Robotics in Collaboration with 7S Technologies

MOU with 7S Technologies

Date: September 2021

Event: Robotics

Activity: COC Course/Projects

Course coordinator: Dr. Y. Seetha Maha Lakshmi

Resource Person: Dr. Y. Seetha Maha Lakshmi

Contact Number - 9866681587

Venue for the Course: Department of Physics and Electronics Room No 218

No. of Beneficiaries: 29 students

Target Group:second year MSCs, MSDs, MPCs and MECs have enrolled for the course.

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Career Oriented Course - Robotics

Course Description:

Robotics is a two semester program offered by the department of Physics & Electronics as one of the Choice based Career Oriented Courses.

- Students of II year Undergraduate courses can opt for this program in Semesters III and IV.
- The syllabus for this program is framed for 60 periods.
- The evaluation pattern is 30% for internals and 70% for external examinations.
- The ceiling strength for this course is 45 students.

Course Objectives:

This course provides an introduction to robotics for students with little or no programming background. Students will learn the basic components necessary to construct, control and program these robots through investigative and exploration activities.

The different modules of the course will introduce students to practical skills needed to design and build an electronic system. A number of hands-on tutorials on specific topics will provide the necessary knowledge. Most of the modules will be organized around practical design-and-build exercises combining analog, digital and software.

T120420474023	Beebinazreenshaik	BSc MECs
120420464025	DAKURI PALLAVI	BSc MECs
120420474026	Megha Manoj	BSC/MECs
120420474028	Teki Jahnavi	Bsc MECs
120420474029	Srishti Kulkarni	BSc MECs
120420474035	P.Aishwarya	B Sc MECs
120420474038	Ch.Srilekha	BSc MECs
120420474044	Pulumamidi Mounika	BSc MECs
120420474046	G.Manasa	BSc MECs
120420474048	Rochisna	BSc MECs
120420468003	Lency Mariam Rodrigues	B.Sc MPCs
120420468012	Karishma	B.Sc MPCs
120420468014	Afrah Maysoon	B.Sc MPCs



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

120420468042	Bantupakiri Sirisha	BSc MPCs
120420468045	Ruqia Fatima	Bsc MPCs
120420539014	Ayesha firdous	BSc MSDs
120420539015	N Kiranmayee Padma Lalita	BSc MSDs
120420539018	Lisa Singh	BSc MSDs
120420467043	Priti Lakhe	Bsc MSC's
120420467035	K.Uma Rani	Bsc MSC's
120420467046	M.priyadarshini	BSc MSC's
120420467090	Hafsa siddiqua	BSc MSCs

Students were encouraged and motivated to involve at every level starting from basic knowledge of electronic components to the micro controller based hardware interfacing. Programming using Keil software was explained to the students. Students designed and programmed a total of four projects which are tabulated below. They were involved in designing the software related to the projects and presented the report along with a detailed power point presentation

Type of the Robot	H.T.No	Name of the Student	Group
Assistive Hat for the	120420474007	R.Varallika	MECs
blind	120420474004	B.Gayathri	MECs
	120420474042	B.Sirisha	MECs
	120420474048	Rochisna	MECs
	120420474025	Pallavi	MECs
	120420474023	Nazreen Shaik	MECs
	120420474009	Bhagya Naidu	MECs
Driver less Auomobile	120420474012	Gade Bhavana	MECs
	120420474011	Ch,Anusha	MECs
	120420468012	Karishma	MPCs
	120420474038	Srilekha	MECs
	120420474035	Aishwarya	MECs
	120420474046	G.Manasa	MECs



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

	120420474014	Afrah	MPCs
Robotic Arm	120420474029	Shristi Kulkarni	MECs
	120420474028	Megha Manoj	MECs
	120420468013	Teena Cynthia	MECs
	120420539018	Lisa singh	MSDs
Standing Thermometer	120420539015	Kiranmayee	MSDs
	120420474028	Jahnavi	MECs
	120420467090	Priya	MSCs
	120420467043	Priti	MSCs
	120420539014	Ayesha	MSDs
	120420468045	Ruqia	MPCs
	120420468003	Lency	MPCs
	120420467090	Hafsa	MSCs



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India





St. Ann's College for Women (Autonomous) Affiliated to Osmania University Accredited with 'A+' Grade by NAAC (3rd Cycle)



College with Potential for Excellence by UGC Mehdipatnam, Hyderabad - 500 028

CERTIFICATE OF PARTICIPATION

THIS IS PRESENTED TO

Ms. N. JAHNAVI

Graduation, St. Ann's College for Women, Hyderabad

For your participation in "Technocrats Elite - An IT Exhibition" organized by Department of MCA, St. Ann's College for Women, Hyderabad on 4th April, 2022.



Dr. Sr. P. Amrutha

T. Pushpa datha

Mrs. T. Pushpalatha

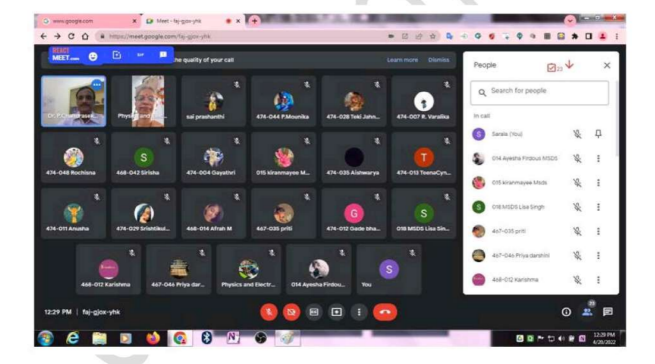


(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India









Department of Physics & Electronics, St.Ann's college for Women

MOU with 7S Technologies,



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

5-3-419, 1st Floor, JEERA, Secunderabad-500003.

Start - 20/06/2020

End Date of MOU: 20/06/2024.

Duration of MOU: 4 years.

Event-1: Career oriented course

Name of the Course: ROBOTICS

Activity: Students are imparted practical training in the design, program coding of the different

types of Robotic applications.

Course coordinator: Dr. Y. Seetha MahaLakshmi

Resource Person: Dr.Y.Seetha MahaLakshmi

Contact Number - 9866681587

Venue for the Course: Department of Physics and Electronics Room No 218

Evaluation Pattern:

The students will be evaluated for a total of 50 Marks.

Internal Assessment: 15 Marks (Based on Attendance and Performance)

Year end Exam: 35 Marks

The Department of Physics and Electronics offers ROBOTICS as COC Course for second year students. 29 students from second year MSCs, MSDs,MPCs and MECs have enrolled for the course.

List of Students enrolled for the course:

Hall Ticket No	Student' s Name	Stream & Combination
120420474004	B. Gayathri	BSc MECs
120420474007	R. Varalika	BSc MECs
120420474009	BhagyaSri	BSc MECs
120420474011	Ch Anusha	BSc MECs
20420474012	Gade Bhavana	BSc MECs



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

120420474013	N. Teena cynthia	BSc MECs
120420474020	G.PRIYANKA	BSc MECs
120420474023	Beebi nazreen	BSc MECs
	shaik	
120420464025	DAKURI	BSc MECs
	PALLAVI	
120420474026	Megha Manoj	BSC/MECs
120420474028	Teki Jahnavi	Bsc MECs
120420474029	Srishti Kulkarni	BSc MECs
120420474035	P.Aishwarya	B Sc MECs
120420474038	Ch.Srilekha	BSc MECs
120420474044	Pulumamidi	BSc MECs
	Mounika	
120420474046	G.Manasa	BSc MECs
120420474048	Rochisna	BSc MECs
120420468003	Lency Mariam	B.Sc MPCs
	Rodrigues	
120420468012	Karishma	B.Sc MPCs
120420468014	Afrah Maysoon	B.Sc MPCs
120420468042	Bantupakiri Sirisha	BSc MPCs
120420468045	Ruqia Fatima	Bsc MPCs
120420539014	Ayesha firdous	BSc MSDs
120420539015	N Kiranmayee	BSc MSDs
	Padma Lalita	
120420539018	Lisa Singh	BSc MSDs
120420467043	Priti Lakhe	Bsc MSC's
120420467035	K.Uma Rani	Bsc MSC's
120420467046	M.priya darshini	BSc MSC's
120420467090	Hafsa siddiqua	BSc MSCs

With the assistance received from 7S Technologies, few Robotic applications were developed.

Type of the Robot	H.T.No	Name of the	Group
		Student	



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Assistive Hat for the blind	120420474007	R.Varallika	MECs
oma	120420474004	B.Gayathri	MECs
1	120420474042	B.Sirisha	MECs
	120420474048	Rochisna	MECs
	120420474025	Pallavi	MECs
	120420474023	Nazreen Shaik	MECs
	120420474009	Bhagya Naidu	MECs
Driver less	120420474012	Gade Bhavana	MECs
Auomobile	120420474011	Ch,Anusha	MECs
1	120420468012	Karishma	MPCs
	120420474038	Srilekha	MECs
	120420474035	Aishwarya	MECs
1	120420474046	G.Manasa	MECs
	120420474014	Afrah	MPCs
Robotic Arm	120420474029	Shristi Kulkarni	MECs
	120420474028	Megha Manoj	MECs
	120420468013	Teena Cynthia	MECs
	120420539018	Lisa singh	MSDs
Standing	120420539015	Kiranmayee	MSDs
Thermometer	120420474028	Jahnavi	MECs
	120420467090	Priya	MSCs
1	120420467043	Priti	MSCs



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

120420539014	Ayesha	MSDs
120420468045	Ruqia	MPCs
120420468003	Lency	MPCs
120420467090	Hafsa	MSCs

Head of the Department Physics & Electronics St. Ann's College for Women

Event -2 Robot Receptionist

The final year Electronics students have developed a Robot receptionist EROSA-Electronic Robot of St.Ann's. This Robot was demonstrated to all the students during Christmas celebrations.

No.of beneficiaries: 15



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



Objectives:

- ★ To celebrate Christmas season innovatively.
- ★ To spread and greet Christmas message usin Electronics Robot of St.Ann's (EROSA)

Summary and Outcome

The department of Physics & Electronics has designed a an Electronic Robot with motion sensors using ESP32Camera . The christmas celebrations kickstarted with EROSA greeting everyone. This Electronic Robot was designed with controls to operate using ESP32 camera, which guides the Robot movement in four directions -Left, Right, Forward and Backward. The range of operation is up to 5 meters. The sweep angle of the camera is 180 degrees. It is designed to be operated with wifi network if available or using a mobile phone with mobile data and hotspot. It can be operated any where any time, with the help of a SMART phone.

Feedback: The Robot was operated for an hour greeting all the students and staff. It was very well appreciated by the faculty members and all the students enjoyed receiving Robotic greetings during Christmas eve.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



S.NO	HTNo.	NAME OF THE STUDENT
\1	120420474001	KHAN SUMAYYA MOHAMMED MUJEEB
2	120420474002	NIRNA SANJANA
3	120420474003	BENCHINCHOLI PRIYANKA
4	120420474004	BOKKA GAYATHRI
5	120420474005	NADA AZIZ QURESHI
6	120420474006	BOOTI DIVYA
7	120420474007	R VARALIKA



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

8	120420474008	GANAPATHI HEMA LATHA
9	120420474009	BHAGYA SRI
10	120420474010	CHIVAKALA DEEPTHI
11	120420474011	CHOPPADANDI ANUSHA
12	120420474012	GADE BHAVANA
13	120420474013	NETHALA TEENA CYNTHIA
14	120420474014	ANNEY SUSHMA SWARAJ
15	120420474015	BADDAM SREEJA
16	120420474016	V SNEHA
17	120420474017	V SHREYA
18	120420474018	SALMA KHANAM
19	120420474019	BEERLA VAISHNAVI
20	120420474020	GUNDARAPU PRIYANKA
21	120420474021	RAMA KRISHNAIAH KUSUMA KUMARI
22	120420474022	HAJERA FATIMA
23	120420474023	BEEBI NAZREEN SHAIK
24	120420474024	CHENNA MANASA YADAV
25	120420474025	DAKURI PALLAVI
26	120420474026	MEGHA MANOJ
27	120420474027	BOORLA HARSHITHA
28	120420474028	TEKI JAHNAVI
29	120420474029	SRISHTI KULKARNI
30	120420474030	BANDREDDY SAI SINDHURA
31	120420474031	SUMAYYA SHAFAQ
32	120420474032	LUKKANI NAGAMANI
33	120420474033	MANDYAM INDU SREE
34	120420474034	BATTULA
35	120420474035	PANDIKONDA AISHWARYA
36	120420474037	KAMUNPALLY SARDIKA
37	120420474038	CH SRILEKHA
38	120420474039	RAGULA NAVANEETHA



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

39	120420474040	CHINTALA VASAVI
40	120420474041	SANDHAYA RANI YADLA
41	120420474042	JANGAMPETA ARCHITHA
42	120420474043	MAIDAM SIONA BLESSY
43	120420474044	PULUMAMIDI MOUNIKA
44	120420474045	CHERUPALLY CHANDANA
45	120420474046	G MANASA
46	120420474047	HAJRA FATIMA
47	120420474048	PALAMARRI ROCHISNA
48	120420474049	MISBAH FATIMA
49	120420474050	SUMAIYA ANJUM



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on The Art of Computational Biotechnology in Collaboration with Bio Axis DNA Research Centre Pvt. Ltd.

MOU with Dr. Remedies Lab Pvt. Ltd. and Bio Axis DNA Research Centre Pvt. Ltd.

Date: 11th —12th November 2021

Event: A 2-day online workshop on Bioinformatics tools and techniques

Activity: Workshop

Resource Person 1.: Dr. Mohan Reddy K

Research Scientist

Dr. Remedies Lab Pvt. Ltd. Hyderabad.

Resource Person 2.: Dr.JyothsnaG

Sr. Research Associate

Bioaxis DNA Research Centre Pvt. Ltd.

Venue: Online

Target group: BBC combination students of I, II and III yr

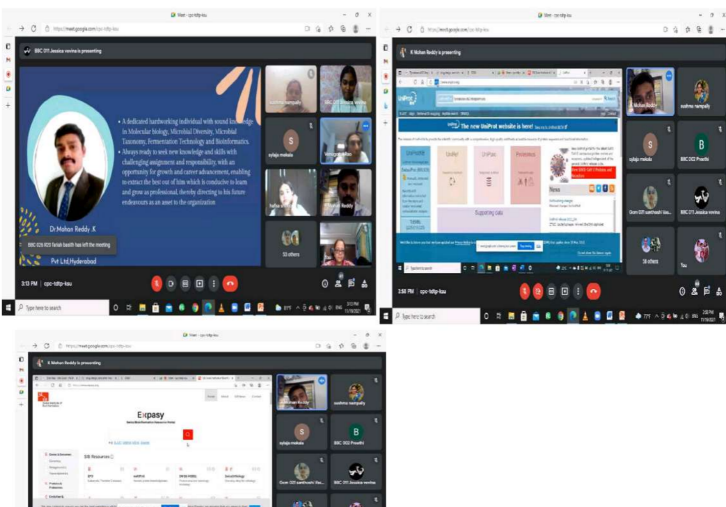
Departments involved: Biochemistry, Biotechnology and Genetics.





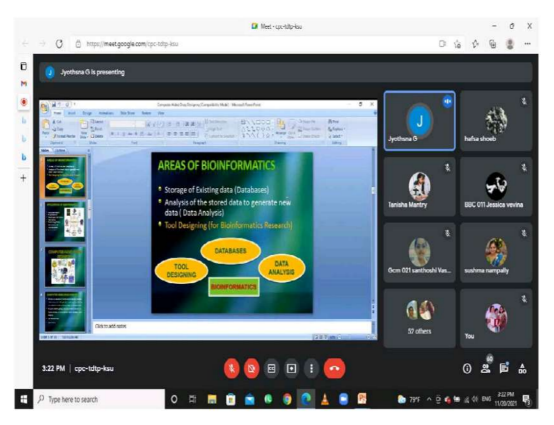
(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

To develop algorithms or models in order to understand biological systems and relationships. Until recently, biologists did not have access to very large amounts of data. This data has now become commonplace, particularly in molecular biology and genomics. Researchers were able to develop analytical methods for interpreting biological information, but were unable to share them quickly among colleagues. He used bioinformatics tools/softwares which helped the students understand the concept in a clear and easy way. His explanation was exceptionally clear and thorough. In the end the students engaged in an interactive session discussing the various career opportunities available for science graduates.





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India







(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Department of Biochemistry

3.7.1 Details of collaborative activities for research, faculty exchange, student exchange. internship, on-the-job training, project work, etc. during the year

SI. N	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Durati on	Nature of the activity	Link to the relava nt docum ent
1	1.Immunoinform atics Training	BioAxis DNA Research center Supervisor Ms.Jyothsna Senior Research Assistant 9390390433	1.Bhavya Tanuku 2.SmrithiPai	(29-3- 21 to 27-4- 21) 30Days	Training	Given at the bottom of the table
2	Food Formulae": ECHO Project National level An initiative to prevent food loss and wastage. (Aims for zero food waste generation at household level by repurposing food waste into beauty, craft and utility products. Beauty	WWF-India Sai SudhaWWFCordinat or 63018 06280	1.Tanishama ntry 2.KrithikaAg arwal 3. Laraib 4. Saleha 5.Fariya 6.Saleha	6month s Oct 2020 to March 2021	Project	



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	and Health alternatives using food waste	Tryderabad- 300028, I	erangana, mata		
3	Proteomics Internship	IIT Bombay Dr.Sanjeev Srivastava Email: sanjeeva@iitb. ac.in	1.Tanisha mantry 2.Krithika agarwal	24-05- 21 to 23-08- 21	Workshop/ Internship
4	Biology & Bioengineering Summer Camp	IIT Bombay Dr.Sanjeev Srivastava Email: sanjeeva@iitb. ac.in	Pranavi.V	32 Days 17-05- 21 to 15-06- 21	Summer camp
5	SamyojanaScient ific reading and Paper presentation	Drills Dr Reddy's Institute of Life sciences Dr.Anil Kumar Challa +1 614-736-1361	1.Alekhya 2.Tanisha mantry	(Durati on: Septem ber 2020- January 2021)	Training
6	Green mitti	Green Waves Environmental Solutions Supervisor Mr Aditya Madhav	1.Tanisha mantry 2.Krithika Agarwal 3.Smrithi pai	Jan to March 2020 3 months	Internship



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

9550685178	4.Bhavya tanuku 5.Vidya sri 6.Loukitha 7.N. Manasa 8.Sadia Afreen 9.P. Hari pavani 10.A.Renuka	

https://drive.google.com/drive/folders/1D-ghwEiBHw4FX9ir9oGZkn LzWsikk0?usp=sharing

Above link has all certificates pertaining to above mentioned activities



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Organisation/ Institution: CHSS, Dr.MCR HRD Institute, Jubilee Hills Hyderabad

Renewed on: 3rd September 2019

Duration: 5 Years

Nature of the Activities: Internship on how to do research, Conversation with International

Speakers

Sl.No	Date	Event/Program
1	3 rd Sept 2021	Interactive session with the, Australian High Commission, New Delhi, Mr. Andrew Collister, Vice Consul at the Australian Consulate-General, Chennai and Ms. Mish Khan, Third Secretary, Australian High Commission, New Delhi visited the MCRHRDI campus. List of Participants. Mrs. Bhramara Sree, HOD, Dept of Political Science LungmilaLongvah, Faculty, Dept of Political Science
		 Abhista – BA, PEP – 120419130007 Sneha Polasa – BA PEP – 201419130028 Rithika – BA PEP – 120419130029 Ananya Reddy – BA PEP – 120419130016 Vishnu Priya , BA – EPP – 120419111021 Manasa, BA – HEP 120420129030 Jasmine BA Harmain, BA-EPP, 120420111006 Kavya Manogna, BA
2	13 th & 14 th November 2021	Valley of Words (VoW), the International Literature & Arts Festival, the fifth edition of the Dehradun lit fest was held at Akshara Hall, MCRHRD Institute in Jubilee Hills initiated by Sanjeev Chopra.
3	8 th March 2022	CHSS Foundation Day, MCHRD, Telangana ,Hyderbad

St.Ann's College For Women Hyderabad, Telangana Valley Of Words 13th and 14th November 2021 List of Participants

SI. N o	Name	Combinati on	Roll No.	Contact No.	Email ID
1	Harpreet Kaur	B.Com Business Analytics	1204215380 19	96039761 21	harpreetuma19@gmail.com
2	Syeda Afshan Jabeen	BA JLP	1204211460 13	96111797 17	013jlpr21afshan@gmail.com



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	505	riyuei	abad- 500028,	refangana, me	ша
3	Surekha	B.A JLP			
4	Jesteree	BA JLP	1204211460 30	87907710 97	030jlpr21jestereebrachio@gmail.com
5	Ameena	BA PEP	1204211300 07	96032538 07	ameenapep007@gmail.com
6	Annie Sunanina	BA HEP 2 nd year	1204201290 17	93819545 43	anniesunaina20129017@gmail.com
7	Sabiha Banu	BA PLP	1204212630 36	95156257 00	sabihabanu036@gmail.com
8	Alina Altaf	BA HEP	1204201290 21	87906004 47	alinaaltaf021@gmail.com
9	Kirthana D	BA HEP	1204211290 07	73375536 64	devarakondakirthanahep129007@gmai I.com
10	K.Pooja	BA HEP	1204211290 16	63057530 93	poojagoud2123@gmail.com
11	K.Smitha	BA PEP	1204211300 32	84910110 89	ksmitha1610@gmail.com
12	KarmakondaMana nsa	BA HEP 2 nd year	1204201290 30	89780034 96	manasa30hep@gmail.com
13	Manisha	BA HLP	1204212580 02	62810171 93	manisha2005p@gmail.com
14	Areeba Inath Fatima	BA HLP	1204212580 15	94910531 97	areebainathfatimahlp015@gmail.com
15	D.Manasa	BA HPP [3 RD]	1204195602 6	93923737 69	devaaimanasa908@gmail.com
16	Jasmin	BA HPP 3 ⁸⁰	1204191560 14	99519184 32	jjammy830@gmail.com
17	Josephine	BA HPP 3 RD	1204191560 06	63093760 22	josephinejoute9@gmail.com
18	Bushra Fatima	BA HLP	1204212580 20	74162174 11	bushraplp025@gmail.com
19	Sarika	ВА НРР	1204211560 30	63042748 64	karunasarika9@gmail.com
20	Saisetty Swapna Priya	BA PLP	1204202630 39	83745944 57	saisettyswapnapriya123@gmail.com
21	Sadiya Noor	BA PLP	1204212630 02	78423436 12	sadiyaplp002@gmail.com
22	Sameedah Khan	BA PLP	1204212630 04	97049077 39	sameedahkhan@gmail.com
23	Mariya Fatima	B.Sc BZC	1204214450 06	90308668 37	mariyafatima6066@gmail.com
24	Thati Sowmya	BA 2 nd year, HEP	1204201290 18	95501033 92	Thatisowmya018@gmail.com
25	Layeba Siddique	BA, HEP 2 nd year	1204201290 24	86392229 13	layebasiddiqui@gmail.com
26	Gaddam Sharun	BA, HEP 2 rd year	1204201290 25	76619789 31	gaddamsharun@gmail.com
27	U.Vishnupriya	BA HEP	1204191290 29	79931498 69	vishnupriya.ubbala@gmail.com
28	J.Radhika	BA, PLP	1204202630 17	80088291 62	radhikaplp017@gmail.com
29	Jaswitha	B.Sc	1204202630	99638569	jaswithamuthabathula@gmail.com



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

	200	Нуде	rabad- 500028, 1	Telangana, Ind	dia	
			17	09		
30	Omamah	BA, PEP	1204201300 20	97009277 24	omamahkhan020@gmail.com	
31	Basma Ahmed	BA, PEP	1204201300 31	96425917 54	basmaahmedpep031@gmail.com	
32	Shaikha Zubeda	BA, PEP	1204201300 05	81797006 17	shaikhazubeda147@gmail.com	
33	Hafsa Mohammed	BA, PEP	1204201300 08	85199755 71	hafsamohammed92@gmail.com	
34	Thati Sankalpa	MBA	1204206720 51	86394062 35	thatisankalpa1473@gmail.com	
35	Keerthana Gopisetty	BA PEP	1204211300 17	77310619 32	g36keerthanapep017@gmail.com	
36	Amreen Fathima	BA PEP	1202113003 0	98493180 54	amreenfathima.pep.030@gmail.com	
37	Sejal	BA JLP	1204211460 57	86883410 99	057jlpr21sejal@gmail.com	
38	Amatul Zehra	BA PLP		91214988 37	amatulzehra.02@gmail.com	
39	Shahanaz	BA JLP	1204211460 45	96527497 01	shahanazilpr1@gmail.com	
40	Revathi Reddy	BA JLP	1204211460 18	99080642 25	018jlpr21revathireddy@gmail.com	
41	Harshitha Titare	BA JLP	1204211460 56	95020004 40	056jlpr21harhithatitare@gmail.com	
42	Sanober Maheen	BA HEP	1204211290 24	89199941 80	sanobermaheen92@gmail.com	
43	Ankita	BA JLP	1204211470 41	91214548 13	041jlpr21ankita@gmail.com	
44	Mansi	B .A. JLp	6	2.		
45	C Uma Parvathi	Parent	Atomic Energy Commission Govt. Of India.			
46	G.Swetha	Student	PGDCA			
47	MS. LungmilaLongvah	Faculty	Political Science 7993014713 Alunglongvah			
48	Ms. Mounika Sharma	Faculty	Political Science Department 8290622715 Mounika28679@gmail.com			
49	Mrs.Nandigam Jagan Mohana Lakshmi	Faculty and HOD	Psychology Department			
50	K.V.K Abhista	BA PEP				

Incharge: Mrs.R. Bhramara Sree Dr.Sr.P.Amrutha



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

HOD , Political Science Department

St.Ann's College for women

Principal

polscstanns@gmail.com.

Mehdipatnam, Hyderabad.

CHSS Foundation Day on March 8, 2022

8179838879

Students:

Manasa BA III

Jasmine BA III

Mrs Bhramara Sree, HOD Political Science

CHSS Foundation Day was organized on March 8, 2022 at the MCHRD Campus. The inaugural address was byShriK.Padmanabhaiah-IAS (Retd)Former Union Home Secretary,

Padma Bhushan Awardee, Honorary Director of CHSS. Later on Dr K. Ramesh Founder and Executive Director addressed on the significance of the day. Many dignitaries from different walks of life bureaucrats, academicians, security personnel, military forces and those who received training specially the AP Police Services and students who received internship gathered to celebrate and participate in the programme.

Linkages

Organisation/Institution: US Consulate

Nature of the Activities: Internship, chat with a diplomat

G.Srilaya of PEP participated in LEAD, Youth Leadership & Engagement in Social Action, YLESA Programme organized by US Embassy New Delhi and American Consulate, Hyderabad which is a year long internship programme and was awarded YLESA Graduate Fellowship on March 30, 2022 for or her Social Action Project on Adishakthi.

Website: www.stannscollegehyd.com

E-mail: stann_college@yahoo.co.in



ST. ANN'S COLLEGE FOR WOMEN

(Autonomous)

Affiliated to Osmania University

Accredited A+ Grade by NAAC (3rd Cycle), College with Potential for Excellence by UGC Santoshnagar colony, Mehdipatnam, Hyderabad - 500 028.

To The Program Manager, Virtual Labs , IIIT Hyderabad

Sir/Madam.

Sub: Virtual Lab workshops conducted in our college.

This is to inform you that the institution has conducted laboratory experiments using virtual labs during the period from May 2021 to May 2022. The experiments and the laboratory experiments were extremely useful and user friendly especially during the online methodology adopted. The labs have given an overview of the experiments and enhanced the comprehensive understanding of the experiments for the learners. The experiments conducted during the physical mode were better understood as the students were exposed to the same during online teaching.

S. No	Dates	Workshops done	Sessions Conducted	Departments/ Labs Covered	Number of Students Participated
1	05/08/2021	4	8	Physics	50
2	12/08/2021	4	8	Physics	50
3	19/08/2021	4	8	Physics	50
4	26/09/2021	4	8	Physics	50
5	02/09/2021	4	8	Physics	50
6	09/09/2021	4	8	Physics	50
7	16/09/2021	4	6	Electronics	50
8	07/10/2021	4	6	Electronics	50
9	14/10/2021	4	6	Electronics	50
10	21/10/2021	4	6	Electronics	50
11	28/10/2021	4	6	Electronics	50
12	04/11/2021	4	6	Electronics	50
13	18/01/2022	4	2	Physics	50
14	19/01/2022	4	2	Electronics	50

15	30/1/2022	4	2	Physics	50	
16	31/01/2022	4	2	Electronics	50	
tota	total no.of sessions		92		800	-
tota	total no.of logins				73600	

Head Department of Phys

Head, Department of Physics & Electronics St.Ann's college for Women Hyderabad-500028. Sr.Sr.P Amrutha

Principal

St. Ann's College for Women



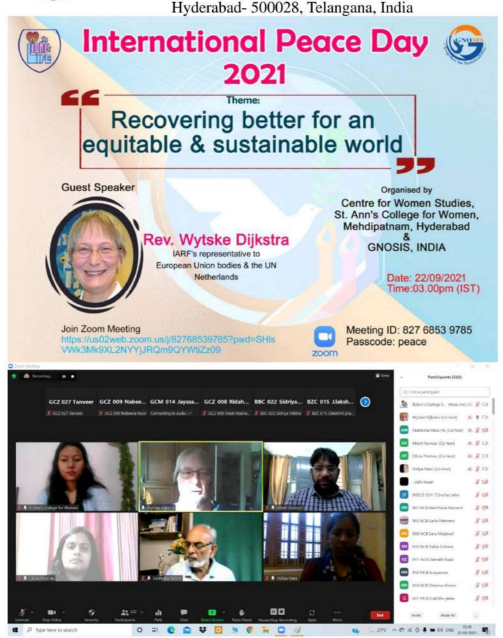
(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

International Peace Day Theme: Recovering Better for an Equitable & Sustainable World in collaboration with Gnosis, Hyderabad on 22nd Sep, 2021

The session started with an Invocation Prayer. After the Prayer, Bro. Albert Xaviour, President of Gnosis welcomed everyone. The session started with an introductory session given by Ms. Popy Devi, Director of Center for Women Studies, St. Ann's College for Women, Hyderabad. The main session was handled by Rev. Wytske Dijkstra. She had spoken about how we can initiate peace from our minds that ultimately leads to societal harmony. The social values and human rights are very essential in present situation. She also invited youth to take responsibility to promote peace in the society. The webinar seemed to be very active with the interactions of the participants. The program was got over by 4:30 PM with the Vote of thanks of Program Director of GNOSIS, Ms. Olivia Thomas.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015



Webinar on Gender Equality and Empowerment Organize by Dept. of Women's Studies, Bharathidasan University, Tiruchirappalli, Tamil Nadu and St. Ann's College for Women, Hyderabad on 8th Sep, 2021 from 10.30 am to 12.30 am

The webinar started with a prayer followed by welcome address by Prof. Dr. N. Murugeswari, Department of Women's Studies of Bharathidasan University, Tamil Nadu.

Ms. Popy Devi Nath, Director, Centre for Women Studies, St. Ann's College for Women introduced the resource person Dr. Zenetta Rosaline, Professor & Director, Dept of Women's Studies, Bharathiar University, Coimbatore and welcomed the resource person Virtual green greeting.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Prof. Zenetta started her speech by highlighting generations have changed but the patriarchal mindset and stereotyping women has not changed and hence there is a need of awareness on Gender Equality. She also spoke about the sustainable development goals proposed by U.N which said that by 2030, the world will be 50: 50 which means that 50 % of men and 50 % of Women will occupy all walks of work in life, which indicates the advent of Gender Equality.

She explained why Gender Equality is such a big question in today's times. In Indian Scenario, Female infanticide is still found certain parts and Tamil Nadu and other states which is horrifying in today's times. Establish an overall equal society, change should first start in our home and in our mindset

She has highlighted about Gender inclusive growth and the importance of gender sensitization in educational institutions. Women should be considered equal to men. This idea is the need of the hour both socially, economically and judicially.

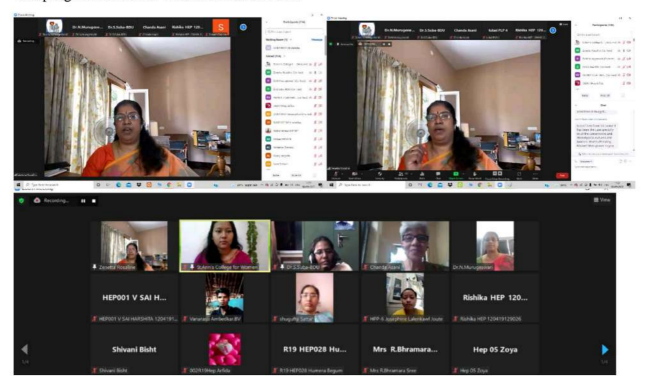
She explained about Gender responsible budget which is aiming to remove the differences in the pay check of men and women and providing more facilities like extended maternity leave to women.

She concluded the session by saying "Gender Equality is not a luxury; it is a necessity".

The webinar seemed to be very active with the interaction of the participants.

The program was got over by 12:30 PM with the Vote of thanks by Dr. Suba, Assistant prof, Dept of Women's Studies, Bharathidasan University.

The programme ended with national anthem.



YouTube Link

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

https://youtu.be/3L2p5GIJoGk

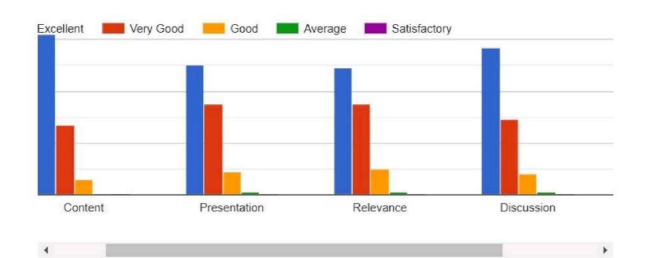
Registration link

https://docs.google.com/spreadsheets/d/1icc9MltfSWwL2aOjBLNWZom1ecywLxKUQszHHv-JeQM/edit?usp=sharing

Feedback link

https://docs.google.com/spreadsheets/d/1jL33ZYFrdfEJ63QVjKtQK3oxTNafuvzywJ7z5ruQ2_4/edit?usp=sharing

Resource Person







(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Two-day National E- Conference on Unequal Pay: Gender Discrimination at Workplace organize by CWS

Sponsored by NCW, New Delhi on 29th and 30th Nov, 2021

INAUGURATION

Time: 9.30 to 10.30 AM

The programme began with a prayer

Ms. Sumedha, Hod of French organizing committee member welcomed each one of them to the two-day virtual conference on Unequal Pay: Gender Discrimination at Workplace sponsored by National Commission for Women, New Delhi.

She has welcomed key note speaker Prof Moly Kuruvilla, Culicut University, Kerala with green greetings. A bountiful tree was planted at St. Ann's College premises in the name of Prof Moly Kuruvilla.

She also welcomed Dr. Sr. P. Amrutha, Principal, St. Ann's College

She welcomed Dr. Smita Asthana, Dean Academics, St. Ann's College.

Patron of the conference Dr. Smita Asthana, Dean Academics, IQAC Coordinator, St. Ann's College for Women, Mehdipatnam, Hyderabad have given the welcomed address.

Popy Devi Nath, Director of Centre for Women's Studies has briefed about the two-day conference.

Key Note Speaker: Prof Moly Kuruvilla, Founding Director & Professor, Department of Women's Studies, University of Calicut, Kerala addressed the gathering. She has highlighted on the theme of 'Gender Wage Gap: The Undercurrents'.

She has mentioned about gender wage gap. Gender pay gap or gender wage gap is the average difference between the remuneration for men and women who are in paid work. Women are generally considered to be paid less than men. It exists both in organised and unorganized sectors but is deeper and wider in unorganized sectors. Globally, women earn on average just 68% of what men are paid for the same work, and just 40% on average in countries with the least gender parity. It varies with countries, regions, races and sectors. In the US, women earn 85% of what men earn, in Australia it is 86% while in India it is 75%.

She has explained about Gender Role Perceptions. Due to Traditional Gender role perceptions, men aspire for higher posts with higher pay while women do not hold higher aspirations, Wife should not earn more than her husband, Women tied up with family responsibilities. She has also explained about Gender Division of labour. At times women fail to aspire for high paid jobs, Women may lack skill training owing to her family responsibilities, Career graphs of men and women.

She has highlighted on Pre and post market discrimination. Employers prefer to recruit men in high paid prestigious jobs, even after recruitment men are favored/supported to get promotions, Women fail to bargain and negotiate for higher pay.

She has mentioned about Glass ceiling. The invisible barrier that inhibits women from rising to the upper tier of the corporate ladder, regardless of their qualifications or achievements. The glass ceiling metaphor literally means invisible barriers ('glass') through which women can see elite positions but cannot reach them ('ceiling').



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Personal Factors, Organizational factor, Cultural factor- Glass ceiling

Lack of support from family members, especially post-marriage

Lack of proper education and training

Work – life imbalance

Fear of Success

Role conflict

Workplace with high majority of men

Absence of right mentors/role models

Employer's gender bias in recruitment

Payment of unequal salaries for the same job

Gender division of labour that entrusts the responsibility of household chores and child care upon women

Motherhood penalty

Presence of occupational segregation -male jobs and female jobs

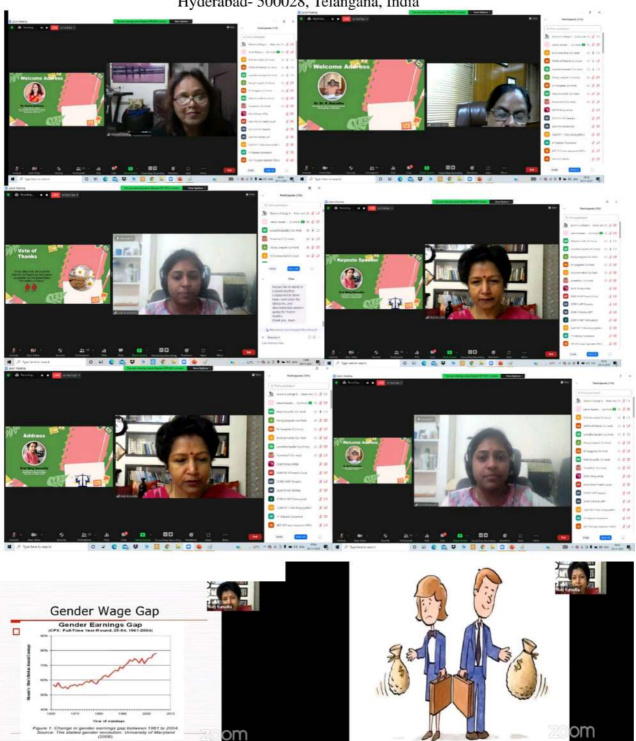
Gender role perceptions against women becoming a manager

The session was very interactive and informative. The main motive of the session addresses the issues and challenges faced by the Women Workers. The main goal of the session is fulfilled after the discussion of the Speakers with participants. After session, Participants asked many questions on the topic and all the questions were satisfactorily answered by Resource Persons. The session was concluded with vote of thanks delivered by Ms. Sumedha, HOD of French, St. Ann's college for Women.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



TECHNICAL SESSION ONE (Day One 29th Nov, 2021)

Theme: Negotiating Boundaries-Reinterpreting Workplace from a Gender Lens

Time: 11.00 AM to 1.00 PM

Chaired by Chair: - Dr Sangeeta Desai, Assistant Prof, SCWSD Sophia Centre for Women's **Studies and Development Mumbai**



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Ms. Suneetha, Hod, Dept. of Economics, St. Ann's College for Women, coordinator of the technical session one welcomed the audience and welcomed the resource personand green greetings followed by the introduction of the speakers.

Dr Sangeeta Desai has started the session with a presentation on Negotiating Boundaries-Reinterpreting Workplace from a Gender Lens.

The session started with the Chair of the session Dr. Sangeetha Desai speaking about the various changes that have occurred in the workplace especially in women's sector of which some of them were good and some were bad. Then the speaker proceeded with explaining her topic for the session –Negotiating Boundaries: Re interpreting work place from a Gender lens. She mentioned how gender inequalities which are deep rooted in the society through religious ideas, access to health, education, resources resulted in discrimination in workspaces and how discrimination hinders the development of women. She has mentioned about Empowerment and Development of Economy. Empirical studies have shown that women's participation in the labor market is associated with better access to economic opportunities and greater say in household decision-making.

The plight of falling female labour force participation- The declining Female labour force participation only 19.7% in rural India and 16.1% in urban India, women working in informal workforce, salary discrimination was discussed. She stated that Women Development workers get 'Honorarium' not salary. Women are not considered as independent workers and the payment is made to the couple as a joint unit middleman in collision with doctors arrange hysterectomies so that no days are taken off due to menstrual pain or days when women are menstruating.

The talk was concluded by highlighting the point that offers choice of work and flexible work modalities, Women gig workers appreciate the income-generating potential of the gig economy, challenges with regards to access to social protection, safety, upward mobility, and lack of effective bargaining power.

There were seven paper presentations by prominent speakers on workplace discrimination. Dr Sangeeta Desai chaired the session

Dr. Imrana Begum then presented her paper on The Ladies seat: Issues faced by women while travelling to work.

Dr. Imrana spoke about the different forms of violence in both public and private sphere and how sexual harassment affects women both physically and mentally. A study was conducted on 40 working women of ages 22-35 years, who were in various fields and majority of them use public transport and 72% have been harassed at least once in public transport and out of them 50% of women chose to ignore fearing what would people think and having no confidence that people will support them even if they spoke out. The paper was concluded by highlighting the point that the main aim should not be to avoid harassment but to stop it.

Sutapa Maji then continued by expressing her thoughts on communalism, Neo Liberalism and Gender equality which is about how this accelerated racism, gender based violence, culture shock and that women's activism need to be supported. She spoke about India having one of the lowest female labor force participation rates in the world and how female labor participation has fallen to 20.3 % from 26% in recent times. The discussion was ended by explaining the need to fight against communalism and Neo Liberalism which result in gender equality.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Kalpana Sonawane and Sridevi Sanda presented their views on Career advancement Barriers for women especially women in different art forms. Kalpana Sonawane spoke about how women artists, especially theatre artists and women working folk theatres in rural areas are not getting the recognition they deserve and the violence committed towards them. Many families in Maharashtra and throughout whole India whose livelihood depends on these art forms are not having job security. Sridevi Sanda added to this by mentioning the individual, organized, family related barriers women face in their career advancements.

The final paper for the session was presented by Dr. C. Kubendran who spoke about the gender discrimination in tea plantation sector, in Munnar, Kerala. He spoke about how most workers in the fields are women who are expected to just pick out the tea leaves while men work in the factory level with greater benefits. Men are given more facilities and freedom than women in terms of working conditions, respect etc. The paper was ended by talking about the need to increase the benefits and facilities for women.

Closing Session: The session was very interactive and informative. The main motive of the session addressed the issues and challenges faced by the Women Workers. The main goal of the session is fulfilled after the discussion of the speakers with participants. After session, Participants asked many questions on the topic and all the questions were satisfactorily answered by Resource Persons and other paper presenters. The session was concluded with vote of thanks delivered by Ms. Suneetha, Hod, Dept. of Economics, St. Ann's College for Women.

List of the speakers and topics details given below:

	ist of the speakers and topies details given below.				
The second of the second	DAY ONE- 11:00 AM – 1:00 PM TECHNICAL SESSION I Theme: Negotiating Boundaries-Reinterpreting Workplace from a Gender Lens				
Theme					
Annual State of the Control of the C	ce Person:Dr. Sangeeta Desai, Assistant and Development Mumbai	Prof, SCWSD - Sophia Centre for Women's			
Session Women		Dept. of Economics, St. Ann's College for			
Time	Speakers	Торіс			
	Dr Sangeeta Desai, Assistant Prof, SCWSD - Sophia Centre for Women's Studies and Development Mumbai	Negotiating Boundaries-Reinterpreting Workplace from a Gender Lens			
11.45- 11.55	Dr. Imrana Begum	The Ladies seat: Issues faced by women while travelling to work			
11.55- 12.05	Sutapa Maji, Research Scholar, Bharthidasan University.	Communalism, Nio-Liberalism and Gender Inequality			
12.05- 12.15	Dr Zaheda Begum, Asst Professor of Political Science, GDC, Hayathnagar,	Human Rights of Women in Present Scenario			



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

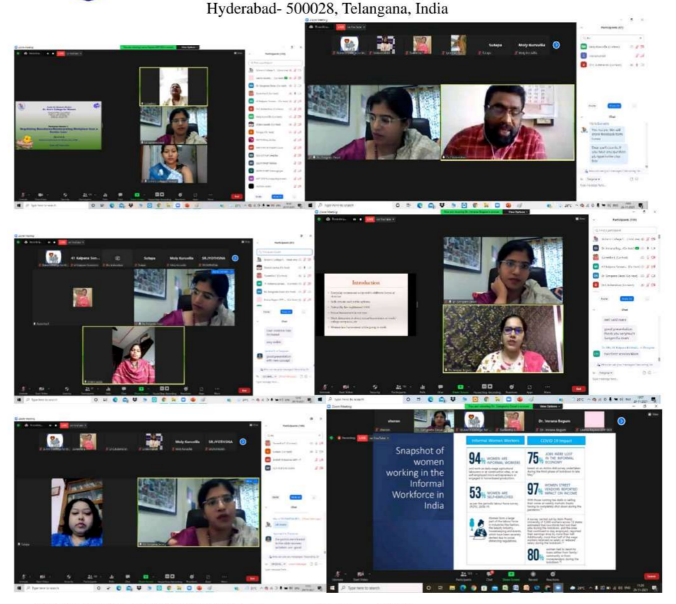
Hyderabad- 500028, Telangana, India

	Osmania University, Hyderabad	
12.15- 12.25	Kalpana Sonawane, Research Scholar, Tata Institute of Social Sciences, Mumbai.	Women Lavani Performers: Historical view, Contemporary position and assertion to gain recognition and respect.
12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sridevi Sanda, Research Scholors, Department of Business Management, Osmania University, Hyderabad.	Career Advancement Barriers for Women
	Dr. C. Kubendran, Assistant Professor, Centre for Study of Social Exclusion and Inclusive Policy, Bharathidasan University	Gender discrimination in Tea plantation in Munnar, Kerala in India.
Discus	ssion	

Glimpse of pics- Technical Session I



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015



TECHNICAL SESSION TWO (Day one 30th Nov., 2021)

Time: 11:10 AM-1.00 pm

Chair: Prof. Dr. N. Manimekalai, Dean, Faculty of Arts, Director and Head Department of Women Studies, Bharathidasan University, Tiruchirappalli, Tamil Nadu.

Theme: Gender Wage Gap in Unorganized Sector

The Session was started by Mehar, BZC student of St. Ann's college for Women. Ms. Mehar, Student, coordinator of technical session two has welcomed the resource person.

Prof. Dr. N. Manimekalai has highlighted on Gender Wage Gap in Unorganized Sector

Inputs from the Session:

The session started with Prof. Dr. N. Manimekalai introducing to the students and giving us some covid guidelines. She also mentioned "fight over discrimination and inequality started years ago".



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

There are four major areas in organised sector which employment is regular whereas unorganized is characterized by small and scattered largely outside of the government. The organized sector is registered with government whereas the unorganized sector doesn't follow rules. According to international labour organization, the unorganized sector is defined as a set of economic activities by characterized by ease of the entry reliance on indigenous resources, small operations, labour intensive operations, reliance on skills acquired outside the formal education. Prof. Dr. N. Manimekalai also discussed about "informalization of formal sector", where work is given same but male employers are paid more wage than women. There are diverse fields under unorganized sector from contract labour to workers in shops, scavengers, sweepers, tribal and unprotected labour. 90% workers are aware of the smaller risks in this sector. Most construction workers are not even given proper sanitisation. Most companies follow "last to be hire and first to be fired" method on women. Patriarchal roots suggest men as a 'bread winner or provider of the family', gender wage gap is justified based on that ground through culturally conditioned socialization.

Various issues:

- · Migrant workers faced issues
- Lack of transportation
- · Lack of Food and basic necessity
- · Lack of accessibility
- · Gender wage gap

Why is there a gender wage gap is always justified under the perception that 'women will remain absent due to their personal needs, though they are also social needs. Works given to women are generally marginalised works and therefore are believed to deserve less wage, this is what is called occupational sex expurgation. Men are more likely to be chosen for leadership than women. 2/3 of women never had a formal mentor. In 2015, 23% women were working, whereas in 2021 only 19% of women are working. The speaker quoted words of Jayathi Ghosh, Indian economist "Women are workers, they are engaged in unpaid and paid work or both works. Care work is also a work and needs to be acknowledged." Most Indians consider sending women to work is degrading them and as a dishonoring their family. The session followed by four paper presentation chaired by Prof. Dr. N. Manimekalai:

To this Dr. Mrs. M. Kalpana Krishnaiah, Project Associate Teaching Women's Studies Centre, Sri Krishnadevaraya University, Ananthapuramu, Andhra Pradesh explained why it is critical to build a comprehensive understanding of the challenges experienced by women leaders in India. Administrative leadership, both within and outside educational contexts, remains a malecentric field. Female leaders often are evaluated based on male leadership characteristics, a practice particularly evident in India's education sector. In India, only 35% of academics are women and even fewer are represented in leadership positions. This paper explored the experiences of two women working in administrative leadership positions in two Indian high schools. Interviews and questionnaires provided insight into how they perceived their opportunities, experienced barriers, and understood the impact of gender discrimination on their lives. Thus, steps are anticipated to encourage and provide insights to women who may aspire to assume academic leadership positions in education.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Dr. Joseph Catherine, Principal, ManonmaniamSundaranar University, Tirunelveli, D. Hepziba Thangamani, M.Ed Student, Department of Education addressed the topic of gender and leadership deserves serious and thoughtful thought and discussion due to skilful, political, cultural, and personal realities of the twenty-first century. ladies and men square measure, are, and will be leaders. Gender ought to be thought of to figure out but each leader can reach most potential and effectiveness. The Force framework of leadership is meant to help guide leadership development and education.

Closing Session:

The speakers discussed on various topics about gender security, how public sector employment will narrow Gender wage gap and social norms and unequal divisions of unpaid work make difference for women. The session followed by speaker answering students' questions.

The session was very interactive and informative. The main motive of the session addressed Gender Wage Gap in Unorganized Sector. The main goal of the session was fulfilled after the discussion of the speakers with participants. The session was concluded with vote of thanks delivered by Ms. Mehar, Student, St. Ann's College for Women.

List of the speakers and topics details given below:

DAY TWO- 30th NOV, 2021

TECHNICAL SESSION II

11:10 AM-12:45 pm

Theme: Gender Wage Gap in Unorganized Sector

Resource Person: Prof. Dr. N. Manimekalai, Dean, Faculty of Arts, Director and Head Department of Women Studies, Bharathidasan University, Tiruchirappalli, Tamil Nadu

Session Coordinator: Ms. Mehar, Student

Time	Speakers	Торіс
11.00- 11.55	Prof. Dr. N. Manimekalai, Dean, Faculty of Arts, Director and Head Department of Women Studies, Bharathidasan University.	
11.55- 12.05	Dr. (Mrs.) M. Kalpana Krishnaiah, Project/Research Associate, Women's Studies Centre, S.K. University, Ananthapuramu	the state of the s
12.05- 12.15	Suneetha Esampalli. Head Dept of Economics, St. Ann's College for Women, Mehdipatnam and Leena Rayees, BA Student	
12.15- 12.25	Dr. Joseph Catherine, Principal, ManonmaniamSundaranar University, Tirunelveli D. Hepziba Thangamani, M.Ed Student, Department of Education,	Gender and Leadership

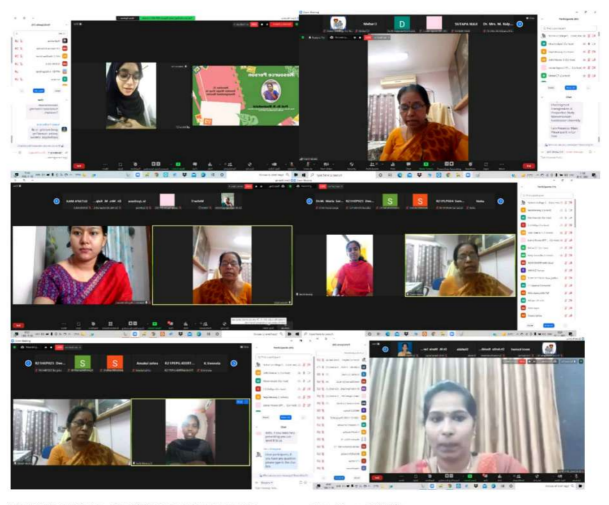


(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	ManonmaniamSundaranar University, Tirunelveli				
12.35	C. S. Vidhya, M. Loganathan, R. Meenatchi, Indian Institute of Food Processing Technology), Thanjavur	Promoting Gender Equality in Nutrition			
Discus	sion				

Glimpse of Pic -Technical Session II



TECHNICAL SESSION THREE (Day two 15th Oct, 2020)

Chair: Prof. Shahida Murtaza, Professor and Head, Department of Women Education at Maulana Azad National Urdu University, Hyderabad

Time: 1.00 PM-2:45 PM

Theme: Workplace Harassment

Ms. Suneetha, Hod, Dept. of Economics, St. Ann's College for Women, coordinator of the technical session three welcomed the audience and welcomed the resource person. A Bountiful Tree was planted in college premises in the name of Prof. Shahida Murtaza.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Prof. Shahida Murtaza

Overview of the session:

The topic for this session was "Workplace Harassment" and the session was started by Prof. Shahida Murtuza – Professor and head, Department of Women Education at Maulana Azad National Urdu University, Hyderabad who spoke about Gender Sensitization which is the modification of behavior by Raising awareness of Gender Equality concern and the necessity of it and how Gender sensitization helps people in examining their personal attitudes and beliefs and questioning the 'realities' they thought they knew.

The need for breaking the silence on sexual Harassment and speaking up against the abusers was also spoken about. The myths we often see on sexual harassment was also debunked. The speaker highlighted the need for gender neutral policy at workplace and that woman should be accepted as equals and that human resource persons all over should try to provide a welcoming and supportive environment for women employees undergoing transition at the workplace. She has ended by explaining how Gender Sensitivity helps to generate respect for individuals irrespect

The session followed by five paper presentation chaired by Prof. Dr. Prof. Shahida:

Ms. Moni Kumari, Research Scholar, Mahatma Gandhi Central University, Motihari, Bihar has presented on Sexual Harassment at Workplace in India. She has mentioned that Sexual harassment at a workplace is considered violation of women's right to equality, life and liberty. It creates an insecure and hostile work environment, which discourage women's participation in work, thereby adversely affecting their social and economic empowerment and the goal of inclusive growth.

Dr Anita Ravishankar, Dr Anita Ravishankar, Associate Professor of Sociology, Director, Centre for Women's Studies, Mangalore University addressed the topic on Precarious Lives: Paid Work, Inequality and Empowerment: Women in the informal economy. From her paper It was found that most of the work that women do was short-term and intermittent. There was no continuity and job security but they had little option but to make do with them. Their choices of work and participation in, paid work was effected by opportunities that were available in the area around their homes. This meant that they had to settle for options available near their homes and very often it was low-paying. Although access and entry into the labour market made a difference to the lives of these women it did not empower them in the way the term is understood. They still continued to live precarious lives. The nature of the paid work, the salaries they get and the conditions of their work are important in fostering a sense of empowerment in them. She concluded the presentation by stating that all societies need to get back to ILO's Decent Work, if work and pay are to become an agency for women's empowerment.

Dr M Maria Saroja, Research Director & Associate Professor of Biological Science, St. Ignatius College of Education (Autonomous), Palayamkottai, Tamil Nadu and E Michael Jeya Priya, Ph D Research Scholar, St. Ignatius College of Education (Autonomous), Palayamkottai, Tamil Nadu presented a paper on Women in the Workforce: The Study on Gender Occupational Self-Efficacy and Work Engagement. They have stated that women's lower self-efficacy has the knock-on effect of dampening their career aspirations. The link between occupational self-efficacy and the role it may play in how men and women make



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

decisions about work has not been done. It is to examine potential differences of occupational self-efficacy, career aspirations and work engagement between women and men.

Dr Anupam Kumar Verma, Assistant Professor Social Work Dept and Amit Sharma, PhD student in social work department, Mahatma Gandhi Central University, Bihar presented a paper on Women Reservation in job.

J. Remi Hepsibha, Research Scholar presented a paper on Gender and Leadership.

After session, Participants asked many questions on Workplace Harassment and all the questions were satisfactorily answered by Resource Persons and other paper presenters. The session was concluded with vote of thanks delivered by Ms. Suneetha, Hod, Dept. of Economics, St. Ann's College for Women.

Glimpse of pics- Technical Session III



DAY TWO- 30th NOV, 2021

TECHNICAL SESSION III

1.00 PM-2:45 PM

Theme: Workplace Harassment

Resource Person: Prof. Shahida Murtaza, Professor and Head, Department of Women Education at Maulana Azad National Urdu University, Hyderabad

Session Coordinator: Ms. Suneetha, Hod, Dept. of Economics, St. Ann's College for Women

Time Speakers Topic



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	Tij derdedd 500020, Teldirgana, T	
1.05-	Prof. Shahida Murtaza, Professor and Head,	Issue of Workplace
1.45	Department of Women Education at Maulana	Harassment and The Need
	Azad National Urdu University, Hyderabad	to have Gender Sensitive
		Relations.
1.45-	Ms. Moni Kumari, Research Scholar, Mahatma	Sexual Harassment at
1.55	Gandhi Central University, Motihari, Bihar	Workplace in India
1.55-	Dr Anita Ravishankar, Dr Anita Ravishankar	Precarious Lives: Paid
2.05	Associate Professor of Sociology, Director,	Work, Inequality and
30.000	Centre for Women's Studies	Empowerment: Women in
	Mangalore University	the informal economy
2.05-	E Michael Jeya Priya, Ph D Research Scholar,	Women In the Workforce:
2.15	St.Ignatius College of	The Study on Gender
	Education(Autonomous),	Occupational Self-Efficacy
	Palayamkottai, Tamil Nadu.	and Work Engagement
	Dr M Maria Saroja, Research Director &	
	Associate Professor of Biological Science, St.	
	Ignatius College of Education (Autonomous),	
	Palayamkottai, Tamil Nadu.	
2.15-	Dr Anupam Kumar Verma, Assistant Professor	Women Reservation in job-
2.25	Social Work Dept and Amit Sharma, PhD	An Empowerment or
	student in social work department, Mahatma	Entitlement?
	Gandhi Central University, Bihar	
2.25-	Dr. Joseph Catherine, Principal, Stella Matutina	Gender and Leadership
2.35	College of Education Stella Matutina College of	
	Education.	
	J. Remi Hepsibha, Research Scholar	

VALEDICTORY SESSION (Day two 30th Nov, 2021)

Resource person: Dr. Smita Asthana, Dean Academics, IQAC Coordinator, St. Ann's College for Women, Mehdipatnam, Hyderabad

The valedictory session was taken up by Sumedha Bandari who thanked all the key note speakers for presenting their views and research paper. The session was then handed over to Dr. Smitha Asthana, Dean and IQAC coordinator at St. Ann's College for Women who thanked all the prolific speakers who presented their views saying that all the participants have learnt very much from all the sessions and that the topic is relevant to everybody.

Dr. Smitha Asthana then proceeded to present her views which said:

- Equality is not about a Feminist march, fight or overtaking anybody else but it is about humanity, justice where everybody can happily co exist.
- Women empowerment is the ability to determine our own choices, our right to influence social changes.
- Unless we put up strong foundations for education, skills and training, the development will be very slow.
- There should be social initiative where equality is promoted.

She concluded her speech by giving a message to the participants which is:



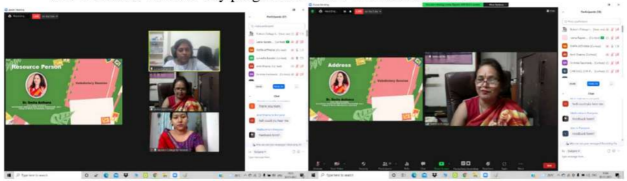
(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

"If you feel there is discrimination at workplace, don't think from emotional point of view. rather, look at the situation from logical standpoint, and diligently work for it.

Ms. Popy Nath Devi, Director of Centre for Women's Studies, organising of this conference presented vote of thanks. She thanked NCW for their supports to organise this two-day webinar. She thanked the resource persons, paper presenters and participants for making the conference a huge success and enlightening the participants.

All the 4 sessions were very informative and effectively presented by eminent speakers. There is a lot of questions asked by participants in question answer session. Participants have shared live feedback. The two-day programme ended with national anthem.



List of Resource Person

- Key Note Speaker: Prof Moly Kuruvilla, Founding Director & Professor, Department of Women's Studies, University of Calicut, Kerala
- Resource Person: Prof. Shahida Murtaza, Professor and Head, Department of Women Education at Maulana Azad National Urdu University, Hyderabad
- Resource Person: Prof. Dr. N. Manimekalai, Dean, Faculty of Arts, Director and Head Department of Women Studies, Bharathidasan University
- Resource Person: Dr Sangeeta Desai, Assistant Prof, SCWSD Sophia Centre for Women's Studies and Development Mumbai

YouTube link

Day one: https://youtu.be/dU-wjNhhCRA Day two: https://youtu.be/bE37t6IWqNs

Capacity Building & Personality Development Training Program (PDP) sponsored by National Commission for Women, New Delhi on 17th Nov, 2021.

INAUGURATION

Time: 9.30 to 10.30 AM

The programme began with a prayer

Popy Devi Nath, organizing secretary and Director of Centre for Women's Studies welcomed each one of them to the Capacity Building & Personality Development Program (PDP) sponsored by National Commission for Women, New Delhi.

She has welcomed chief guest Prof. Dominic D, Director, PG Centre Ramanagara, Bangalore University with virtual green greetings.

She also welcomed Dr. Sr. P. Amrutha, Principal, St. Ann's College



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Dr. Sr. P. Amrutha, Principal, St. Ann's College for Women, Mehdipatnam, Hyderabad have given the welcome address.

Popy Devi Nath, Director of Centre for Women's Studies has briefed about Capacity Building & Personality Development Program (PDP).

Prof. Dominic D, Director, PG Centre Ramanagara, Bangalore University addressed the gathering. He has highlighted on importance of capacity building, process in personal relationship which is an integrated approach. Understand will come from context for ex: context of gender, caste, discrimination ctc. He explained about discourse model of capacity building. It occurs not the modern context by the post-modern context. In this era our relationship is govern by identity questions. This identity questions are formed or constructed in power relation that has directly related to concept of discourse. Our identity should form from multiple contexts.

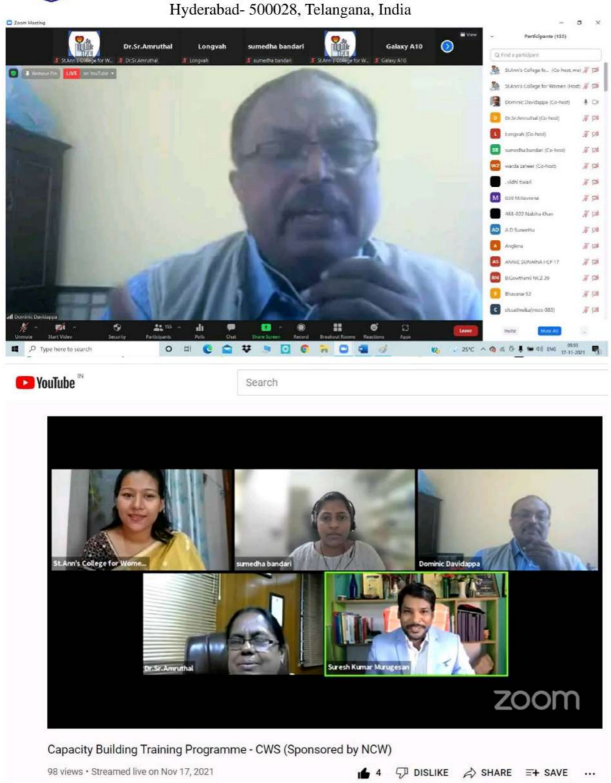
He stated that building capacity through self-care and conscientious living is key to success at work and satisfaction in life. Self-care is any activity that we do deliberately in order to take care of our mental, emotional, and physical health. It is not something that we force ourselves to do, or something we don't enjoy doing. Self-care isn't a selfish act either. It is not only about considering our needs; it is rather about knowing what we need to do in order to take care of ourselves, being subsequently, able to take care of others as well.

He also explained about gender relations.

After session, Ms. Popy, Director, Centre for Women Studies has presented virtual memento to resource person Prof. Dominic.

Prof. Suresh Kumer Murugesan also shared few lines on importance of capacity building to college student. The session was concluded with vote of thanks delivered by Ms. Sumedha, HOD of French, St. Ann's college for Women.

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015



SESSION ONE-PERSONAL CAPACITY BUILDING

Time: 10:30- 12:10 AM



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Ms. Sumedha, Hod, Dept of French, St. Ann's College for Women, Hyderabad coordinator of the technical session one welcomed the audience and welcomed the resource person with virtual green greeting.

Prof. Suresh Kumer Murugesan, Positive Cyber Psychologist, Head, department of Psychology, American College, Madurai, Tamil Nadu, President for Tamil Nadu Chapter of World Congress of Psychologists has started the session with a presentation on Personal Capacity Building.

He has highlighted the following points:

1. LISTENING: to pay attention to somebody/something in order to hear it.

Listening is one of the most important soft skills originally developed and refined by psychologist -CARL ROGER.

- It is the ability to accurately receive and interpret messages in the communication process.
- It is the process of getting ideas and new information.
- It is an act that individuals actively engage in through every walk in life.
- It is an extremely useful in career development.

2. SIGNS OF ACTIVE LISTENING

Smiling, eye contact, leaning forward, mirroring the facial expression, minimal or no fidgeting, ignoring the clock or your watch, 100% attention, hearing content, neutral technique, listening for feelings, observing body language, awareness of context, self-awareness, clarifying techniques, questioning with curiosity, paraphrasing, summarising, empathetic being.

3. TRAITS OF A GOOD LISTENER:

L-look interested

I-involved yourself by responding

S-stay on target

T-test your understanding

E-evaluate the message

N-neutralise your feeling

5. EFFECTIVE LISTENER: INEFFECTIVE LISTENER:

- → Actively look for something of interest
- → focus on content not style
- → listen for main ideas and their organisation
- → note making tools according to content
- \rightarrow work hard; maintain active body postures \rightarrow tune out mentally



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

- \rightarrow judges the delivery
- → listen for facts rather than main ideas
- → does not vary tools based on content
- → are passive, mentally give up easily

6. PROCESS OF LISTENING:

- → Threshold Listening: Understand and interpret the verbal and nonverbal aspects of messages.
- → Critical Listening: Listening for careful appreciation and evaluation of a message.
- → Empathetic Listening: Go beyond rationality to encompassing the human aspects of a message.
- → Constructive Listening: Search for the value that messages may have for you. Life, despite their defects.

7. STRESS MANAGEMENT:

Facts:

About 33% of people report feeling extreme stress.

77% of people experience stress that affects their physical health.

73% of people have stress that impacts their mental health.

48% of people have trouble sleeping because of stress.

Stress is no 1 health concern of high school students.

Our mind and body's response to a real or imagined threat, event or change.

Stress is defined as any type of change that causes physical, emotional or psychological strain

8. HISTORY:

The term stress was borrowed from the field of physics by one of the fathers of stress research HANS SELYE.

In physics, stress describes the force that produce strain on a physical body (i.e., bending a metal until it snaps occurs because of the force, or stress, exerted on it)

STRESSOR: Something that causes a state of strain or tension. A stressor is a chemical or biological agent, environmental condition, external stimulus or an event seen as causing stress to an organism.

Causes:

- Changes, loss, uncertain of future,
- Wasting time



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

- Procrastination
- Disorganisation
- · Lack of interest
- Burnout/exhaustion
- · Over perfectionism Cognitive symptoms of stress
- Memory problems
- Inability to concentrate
- Poor judgement
- Seeing only the positive
- · Anxious or racing thoughts
- Constant worrying
- Emotional symptoms of stress
- Moodiness
- Irritability or short temper
- Agitation, inability to relax
- Feeling overwhelmed
- Sense of Loneliness and isolation
- Depression or general unhappiness
- Diarrhea or constipation, Nausea, dizziness
- Chest pain, rapid heart beat
- Loss of sex drive
- Frequent colds

APPROACHES:

A way of dealing with Somebody or something

TYPES:

Emotion Oriented Approach

Manage feelings with cognitive and behavioural tools.

Reframing situation

Practising cognitive restructuring

Developing positive affirmations

Looking at big picture

Meditation

Yoga

Breathing exercises

JPMRT: PMR was created by American physician Edmud Jacobson in 1920. It was based on the theory that physical relaxation can promote mental relaxation.

Jacobson found that you can relax a muscle by tensing and then releasing it. He also noticed that doing so can relax the mind.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Behavioural Approach:

Practice good sleep hygiene.

Give yourself regular breaks

Regularly practice self-soothing techniques

Exercise regularly

Maintain a healthy diet

Cognitive Approach:

CSM is a short-term therapeutic approach that focuses on how people's thoughts affect their emotions and behaviours. It attempts to influence a client's irrational thoughts while focussing directly on identifying and changing behaviours and thoughts patterns.

Home / Granny Therapy

Psycho Therapy

Lifestyle Approach:

Negative to Positive lifestyle.

Autogenic technique: It's a relaxing technique focussing on promoting feelings of calm and relaxing in our body to help reduce stress and anxieties.

Catharsis: Catharsis means discharging negative emotions to relieve intense anxiety ,stress,anger or fear.

Biomedical model: Finding out the biological root cause of problems and integrating technology into managing the stress.

- Mindfulness, Bal Floral Therapy
- Past life regression, Visualization, Support Group
- · Action Oriented Approach
- Music Therapy
- Aroma Therapy
- Biofeedback
- ABC Technique:
- Activating event
- Belief
- Consequences
- Nature Therapy
- Relax Neck and Shoulders
- Sleep Management
- Fantasise
- Count Numbers
- Self-Appreciation
- Develop Self Control
- · Spiritual Stress Management:



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

- Meditation
- Yoga
- Prayer
- Pranayama
- Emotional Stress Management
- Take a break
- Hug therapy
- Progressive relaxation
- Yoga
- Aroma therapy
- · Laugh therapy
- Social stress management
- · Prioritize daily tasks
- Learn something/ practice a hobby
- Interpersonal relations
- Party
- Theatre
- · Social gathering
- Social service
- Avoid unnecessary stress
- · Learn how to say no
- · Avoid people who stress you out
- Take control of your environment
- · Avoid hot button topics
- Pen down your to-do list.

TIME MANAGEMENT

It is a process of planning and exercising conscious control of time spent on specific activities, especially to increase effectiveness, and productivity.

TOP TIME MANAGEMENT SKILLS

- Prioritizing
- Scheduling
- · Keeping a to do list
- · Resting delegation

4 DO'S OF TIME MANAGEMENT

DO→ Work on the tasks that only take a few minutes to complete. Quickly accomplishing a series of smaller tasks builds momentum for working on large projects.

Defer(delay): temporarily pause a task that is not to be handled right away. And schedule when you have availability

Delegate: Reassign an essential task to someone else

Delete: Remove unnecessary tasks.

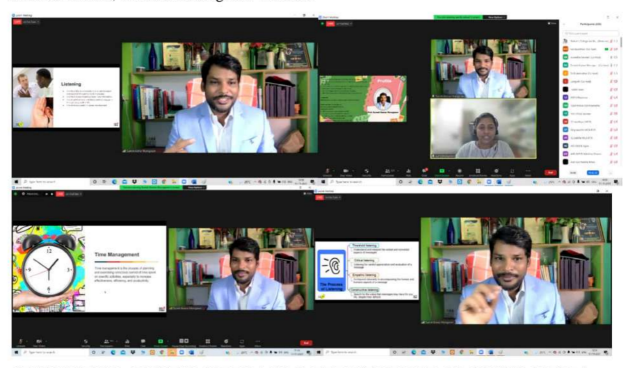
10 TIMES MANAGEMENT SKILLS



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

- Planning
- Prioritizing
- · Goal setting
- Decision making
- Focus
- · Self-awareness
- Self-motivation
- Delegating
- Dealing with stress
- Organization

CLOSING SESSION: The session was very interactive and informative. The main goal of the session is fulfilled after the discussion of the Speakers with participants. After session, Participants asked many questions on the topic and all the questions were satisfactorily answered by Resource Person. The session was concluded with vote of thanks delivered by Ms. Sumedha, HOD of French, St. Ann's college for Women.



SESSION TWO-DIGITAL LITERACY & EFFECTIVE USE OF SOCIAL MEDIA

Ms. Urooja, Faculty of Nutrition, coordinator of technical session two has welcomed the resource person Mr. Nixon Joseph, CEO, CLT India (Children's Love Castles Trust), Bengaluru, former President & Chief Operating Officer, SBI Foundation with virtual green greetings.

Nixon Joseph, CEO, CLT India (Children's Love Castles Trust), Bengaluru, former President & Chief Operating Officer, SBI Foundation has given presentation on Digital Literacy & Effective Use of social media.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

He has stated that the world today is experiencing an exponential growth in cyberspace. Nevertheless, India too has witnessed a significant ascend in Internet activities and it is quite assertive to say that such phenomenal growth in access to information on one hand leads to empowered individuals and organization and on the other hand also poses new challenges to government and citizens. Cybercrimes against women are on the raise and women have been drastically victimized in the cyberspace. Some perpetrators try to defame women by sending obscene e-mails, stalking women by using chat rooms and websites, developing pornographic videos where women are depicted in compromising positions mostly created without their consent, spoofing e-mails, morphing of images for pornographic content etc. This training is to address the issues of awareness among women regarding the safe use of new media, increase women's self-awareness about what constitutes violence against women online and awareness of rights, judicial response to the offences of cyber defamation.

He has highlighted on Generating email ID (on google), creating strong passwords using alphanumeric and special characters combinations, using email id on mobile devices, identification of spam email, security settings,

Banking Services and Payment Gateways: How to use debit card, credit card, Paytm, google pay, Bhim pay app etc. an example of purchasing an economic item. relevance of OTP, dos and don'ts for online payment and use of social media.

The session was very interactive and informative. The session was concluded with vote of thanks delivered by Ms. Urooja, Faculty of Nutrition, St. Ann's College for Women.



SESSION THREE- PROFESSIONAL -CAREER SKILLS

Ms. Suneetha, HoD Economics Dept, coordinator of technical session two has welcomed the resource person **Dr. Lakshmi Mantha**, Osmania University, Dept of English, University College of Engineering as Asst. Professor and also with Centre for English Language Training as a Communication Consultant.

She has stated on Identifying Career Opportunities, resume skills, purpose of resume, difference between resume and curriculum vitae, essentials of a good resume, dos, and don'ts of writing a resume, interview and presentation skills, job interview, types of job interview, preparation for the job interview, appearing for the job interview, meaning of presentation, importance and type of presentation, tips for making a presentation, delivering a presentation. The session was very interactive and informative. The session was concluded with vote of thanks delivered by Ms. Suneetha, HoD Economics Dept, St. Ann's College for Women.

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



YouTube Video link of the session

Inauguration, Session 1 and Session 2

https://youtu.be/8xLjLLW8tLo

Session 3

https://youtu.be/OPnvZ7BdFfU

Participant's list

Link of Google form-

https://docs.google.com/spreadsheets/d/1yDHa6QJM-hSvFz5YstZuc0olLVi-OIR4NlkeFHkvQHQ/edit?usp=sharing

Capacity Building & Personality Development Training Program (PDP) sponsored by National Commission for Women, New Delhi on 18th Nov, 2021.

SESSION ONE- DIGITAL LITERACY & EFFECTIVE USE OF SOCIAL MEDIA

10:00-11:35 AM

Ms. Sumedha, Head dept of French, coordinator of technical session two has welcomed the resource person Mr. Nixon Joseph, CEO, CLT India (Children's Love Castles Trust), Bengaluru, former President & Chief Operating Officer, SBI Foundation with virtual green greetings.

Nixon Joseph, CEO, CLT India (Children's Love Castles Trust), Bengaluru, former President & Chief Operating Officer, SBI Foundation has given presentation on Digital Literacy & Effective Use of social media.

He has highlighted on Generating email ID (on google), creating strong passwords using alphanumeric and special characters combinations, using email id on mobile devices, identification of spam email, security settings,



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Banking Services and Payment Gateways: How to use debit card, credit card, Paytm, google pay, Bhim pay app etc. an example of purchasing an economic item. relevance of OTP, dos and don'ts for online payment and use of social media.

The session was very interactive and informative. The session was concluded with vote of thanks delivered by Ms. Sumedha, Head dept of French, St. Ann's College for Women.



SESSION TWO-PERSONAL CAPACITY BUILDING

Time: 11:40 AM - 01:15 PM

Ms. Popy Devi Nath, Director, Centre for Women's Studies, St. Ann's College for Women, Hyderabad coordinator of the technical session one welcomed the audience and welcomed the resource person with virtual green greeting.

Prof. Suresh Kumer Murugesan, Positive Cyber Psychologist, Head, department of Psychology, American College, Madurai, Tamil Nadu, President for Tamil Nadu Chapter of World Congress of Psychologists has started the session with a presentation on Personal Capacity Building.

He has highlighted in following points:

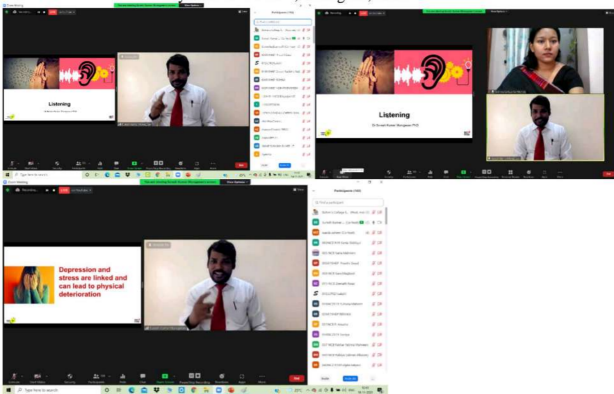
Listening, steps in listening, key techniques for becoming an effective listener, factors that influence listening, importance of active listening in the workplace, brainstorming rules for productive session, importance of brainstorming for career development, time management, strategies for effective time management, importance of time management, sources of stress, psychological effects of stress, physiological effects, stress management at workplace, internal communication and group discussion: importance of internal communication in organization, process and direction of communication, formal and informal communication, forms of internal communication, group discussion, dos and don'ts of group discussion.

CLOSING SESSION:

The session was very interactive and informative. The main goal of the session is fulfilled after the discussion of the Speakers with participants. After session, Participants asked many questions on the topic and all the questions were satisfactorily answered by Resource Person. The session was concluded with vote of thanks delivered by Ms. Popy Devi Nath, Director, CWS.

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



SESSION THREE- PROFESSIONAL -CAREER SKILLS

Ms. Mehar, BZC students, coordinator of technical session two has welcomed the resource person **Dr. Lakshmi Mantha**, Osmania University, Dept of English, University College of Engineering as Asst. Professor and also with Centre for English Language Training as a Communication Consultant.

She has highlighted on career opportunities, resume skills: resume, purpose of resume, difference between resume and curriculum vitae, essentials of a good resume, dos, and don'ts of writing a resume, interview and presentation skills: interview, job interview, types of job interview, preparation for the job interview, appearing for the job interview, meaning of presentation, importance and type of presentation, tips for making a presentation, delivering a presentation. The session was very interactive and informative. The session was concluded with vote of thanks delivered by Ms. Mehar, BZC students, St. Ann's College for Women.





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



YouTube Video link of the session

Session 1 and Session 2

https://youtu.be/6ym5rd03 UA

Session 3

https://youtu.be/qENUTZfZG-Y

Participant's list

Link of Google form-

https://docs.google.com/spreadsheets/d/1SBKbP0tlHhEv8COgVh6iOwAkXhrpUXicNC9vUwQxTEk/edit?usp=sharing

2021-22

2022-23

Two Day National Conference on Women and the 4Es -Education, Employment, Entrepreneurship, and Empowerment held on 13th and 14th March, 2023 sponsored by ICSSR-SRC

INAUGURATION



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Time: 10:30-12:20

Venue- St. Joseph Auditorium, St. Ann's College for Women

Centre for Women's Studies and Department of Journalism, St. Ann's College for Women, Mehdipatnam, Hyderabad organized Two Day National Conference on Women and the 4Es - Education, Employment, Entrepreneurship, and Empowerment held on 13th and 14th March, 2023 sponsored by ICSSR-SRC. Ms. Saritha, Faculty, Dept of English, organizing committee member welcomed each one of them to Two days Conference.

The inaugural session of the conference began with a prayer song followed by 'Lighting of Lamp' by dignitaries of the conference:

- 1. Prof. B. Sudhakar Reddy, Honorary Director, ICSSR SRC, Hyderabad;
- 2. Ms. Manju Latha Kalanidhi, Senior Features Journalist, The New Indian Express;
- Dr. Aasha Ramesh, Women's Rights Activist, Gender and Development Consultant, Bangalore;
- 4. Smt. Tejdeep Kaur Menon, IPS (Retd) Former DGP Telangana Special Police Force;
- Dr.Madhurarekha, Founder Partner, Director, Vijayrekha Life Sciences (Alumni of St. Ann's College for Women)
- Prof Y Prabhanjan Yadav, Chairman Board of Studies, Dept. of Mass Communication
 Telangana University, Nizamabad
- 7. Dr. Sr. P. Amrutha, Principal, St. Ann's College for Women;
- 8. Dr Smita Asthana, Dean &IQAC Coordinator, St. Ann's College for Women;
- 9. Dr. Meena Patangay, Dean, St. Ann's College for Women;
- 10. Dr. Bharathi, Head, Dept of Journalism, St. Ann's College for Women;
- 11. Ms. Popy Devi Nath, Director CWS, St. Ann's College for Women



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



Dr. Sr. P. Amrutha, Principal of St. Ann's College for Women, Mehdipatnam addressed the gathering highlighting the importance of the conference on Women and the 4Es -Education, Employment, Entrepreneurship, and Empowerment. She has also welcomed the dignitaries and presented with Green Greetings, a Memento.



Dr. Sr. P. Amrutha, Principal of St. Ann's College for Women

Ms. Popy Devi Nath, Director – Centre for Women Studies presented the genesis of the conference.

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



Chief Guest Address

Chief Guest Prof. B. Sudhakar Reddy, Honorary Director, ICSSR - SRC, Hyderabad has highlighted about the ICSSR SRC and scopes for research in social sciences. He has mentioned the importance of the conference in present era.



Prof. B. Sudhakar Reddy, Honorary Director, ICSSR - SRC

Keynote Speaker Address: Dr. Aasha Ramesh, Women's Rights Activist, Gender and Development Consultant, Bangalore. She has highlighted on Women and the 4Es. She has



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

mentioned that one of the most significant transformations in education in India over the past several decades is the drastic increase in women's higher education in various fields. The education has showed the ways of uplifting the standard of living among the women. Acceleration due to education will bring about a full transformation of India's women entrepreneurship landscape. Education to women will put India at par with several emerging and advanced economies where more than 40% of all enterprises will be women-owned. Further, the total employment will bridge nearly 25% of the jobs required to absorb the working-age population in 2030. Given the continued scarcity of education, work opportunities, entrepreneurship will allow women to be self-sustaining, giving them greater flexibility and control in comparison to salaried employment and also creating jobs. More has to be done to remove barriers to women's economic empowerment. It can be by encouraging women to gain specific training and education to help them become the leaders of tomorrow.



Dr. Aasha Ramesh, Women's Rights Activist, Gender and Development Consultant, Bangalore

Guest of Honour Address Ms. Manju Latha Kalanidhi, Senior Features Journalist, The New Indian Express

She spoke on women empowerment and about men in general, stating that men never get an opportunity to voice their emotions as they are considered the breadwinners. She stated that men should also be taught to express their feelings without being emasculated or embarrassed. She believes that if men voice their emotions they can be at par with women and help in the development of woman empowerment. She has shared her life experiences which is a motivation for the students.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



Ms. Manju Latha Kalanidhi, Senior Features Journalist, The New Indian Express

Dr. P. Bharathi, Convener, Conference presented vote of thanks. She thanked the delegates for making the conference meaningful.



The inauguration was concluded with National Anthem.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



Groupphotos

TECHNICAL SESSION ONE

Theme: Women, Media, Technology and Science

Time: 1:00 AM - 4:20 PM

Venue: Auditorium

Chaired by -

1. Dr. P. V. Satya Prasad, Dean of Social Sciences, Woxsen University, Hyderabad

2. Dr.AntarleenaBasu, Assistant Professor, School of Liberal Arts and Humanities, Woxsen University

Ms. Suneetha, Hod, Dept. of Economics, St. Ann's College for Women, coordinator of the technical session one welcomed the audience and welcomed the chairs with green greetings followed by the introduction of the chairs.





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Before starting the presentation Dr. P. V. Satya Prasad, Dean of Social Sciences, Woxsen University, Hyderabad has highlighted on Women and girls are underrepresented in fields of science, technology, Media. According to a 2022 report by World Bank, women account for only 28% of engineering graduates and in fields like artificial intelligence, only 1 on 5 professionals are female. Gender bias and stereotypes are among the major contributors to suppressing women from exploring careers in STEM fields. Pressure to conform to societal norms, forced marriages and childbirth are among the daunting reasons why women in STEM face challenges. In most households, women are majorly responsible for running the family, and this burden restricts them, to an extent, from pursuing their dream career.

Dr.AntarleenaBasu, Assistant Professor, School of Liberal Arts and Humanities, Woxsen University has highlighted how women are portrayed in media and how we can tackle the Underrepresentation of Women in Media.

After chair person's addressed paper presentation followed by discussion.

List of the speakers and topics details given below:

DAY- ONE: 13th March				
Students Coordinator: Ms. Pavani & Ms. Divya, BA 3 rd Year				
Time	Paper Presenters Name	Title		
1:00-	Dr.Siriman Naveen, Dr. Srinivas	Women in Bricklin industry in Telangana: A		
1:05	Junuguru, Dr. Naveen Kolloju, Dr.	critical Overview		
	P.V. Satya Prasad, Woxen University			
1.05-	Dr G Revathi,	Women and Media		
1.10	Associate Professor,			
	St. Ann's College for Women.			
1.10-	Ms. Dimple Racharla&Safia Khan,	Success of Indian women in New Media		
1.15	GITAM University			
1.20-	Ms. Sameena, Challapally Janani Llb	New Media and Inequalities: Surveillance,		
1.25	MCJ Anupama Women's Magazine	Regulation & Resistance		
	Editor	57.60		
1.25-	Author: Sree Raja Rajeswari Pragna	Women in Science and Technology		
1.30	Lanka			
	Co- Author: M. Shravya Hasini,			
	GITAM University			
1.30-	Ms. Baddam Sreeja, St. Ann's	Women in Science and Technology		
1.35	College for Women, Hyderabad	92491		
1.35-	Ms. Safia Ejaz Khan, Co-Author:	Power and Decision-Making of women in		
1.40	Dimple Racharla, GITAM	corporate sectors		
	University	920		
1.40-	Lency Mariam, A. Sravanthi Reddy,	"Advancements in Understanding the		
1.45	Hajra Fatima*, St. Ann's College for	Universe through Dr. Rohini Godbole's		
	Women	Research on Fundamental Particles"		
1.45-	Dr. Naveen Kolloju 1	Mapping Poverty Alleviation through		
1.50	Dr. Srinivas Junuguru 2	Sustainable Livelihoods of Rural Women		
	Dr.Siriman Naveen 3			
	Dr. P.V. Satya Prasad 4, Woxen			



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	University			
1.50-	Leena Rayees Ahmed	The Objectification of Women and the		
1.55	College: St. Ann's College for	Fashion Industry		
	Women			
1:55-	Ms. Olesya. JK, Garden city	A correlation study between race-based		
2:00	University, Kithagnur, Bangalore,	rejection sensitivity on collective self-esteem		
	Karnataka	and self-concept among young women adults		
• 00	560049	of African students		
2:00-	Dr. Uma Sushmita Perepa and Dr.			
2:05	Balakrishna, Department of Media	context of freedom for Women.		
• • •	Studies, Gitam University			
2:05-	Dr. Kanaka, Associate Prof., St.	Human Rights of Women- Gender Equality		
2:10	Ann's College for Women	and Women Empowerment		
2:10-	Chiru Padmini, JLP, St. Ann's	0 1		
2:15	College for Women	Identity, Acceptance and Expression		
2:15-	Mr. Bhumesh Daya Research	Government's Policies and Legislations to		
2:20	Scholar, Department of Mass	Promote Women Empowerment and Gender		
	Communication, Telangana	Equality		
	University, Nizamabad	**		
2:20-	Ms. Sunitha David, Head Dept of	New Media and Inequalities: Surveillance,		
2:25	English, St. Ann's College for	Regulation and Resistance		
1	women	2		
2.25-	Discussion			
4.15				
4: 20	Vote of Thanks			

DAY TWO

DATE: 14TH MARCH

TECHNICAL SESSION TWO

Theme: Women: Work and Health

Time: 9:30 AM - 12:15 AM

Venue: Av Room

Chaired by -

1. Chairs: Dr. Sheela Suryanarayanan, Associate Professor, Centre for Women's Studies,

University of Hyderabad, Telangana

2. Prof Y Prabhanjan Yadav, Chairman Board of Studies, Dept. of Mass Communication

Telangana University, Nizamabad, Telangana State, India,

Dr. Bharathi, Head dept of Journalism, St. Ann's College for Women, coordinator of the technical session two welcomed the audience and welcomed the resource person with green greetings followed by the introduction of the chairs.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Dr. Sheela Suryanarayanan, Associate Professor, Centre for Women's Studies, University of Hyderabad has highlighted the theme which is on Women: Work and Health. She has mentioned that Women's economic empowerment enhances productivity, diversifies the economy, and increases income equality, among other positive development outcomes. Despite the progress that women have achieved in the modern era, many of them have fallen behind regarding health issues.

Prof Y Prabhanjan Yadav, Chairman Board of Studies, Dept. of Mass Communication, Telangana University has highlighted on Women's Health and Empowerment

After chair person's addressed paper presentation followed by discussion.



List of the speakers and topics details given below:

DAY- TWO- 14th MARCH Students' Coordinator: Ms. Nandini & Ms. Fiza			
Time	Paper Presenters Name	Title	
9:40-	Ms. Kalyanee Das- Assistant	1 2 2	
9:45	Professor, Department of Psychology, Kumaraguru College of Liberal Arts and Science Ms. Arabhi K. M- IIIrd B.sc Psychology, Kumaraguru College of Liberal Arts and Science	being during Menopause among Females with or without Spouse in their Late Adulthood	
9:45-	Ms. Sridevi Sanda	Glass Ceiling Effect on Women Career	



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

0.50	Hyderabad- 500028, Tel			
9:50	Research Scholar, Department of			
	Business Management,	Perspective		
	Osmania University, Hyderabad			
9:50-	Zainab Sajid, Student, BA 1st Year,	The Objectification of Women in the		
9:55	St. Ann's College for women,	American Workplace		
,	Mehdipatnam, Hyderabad,			
9:55-	Dr. Shivakumar S Sangan	Problems and Challenges of Women		
10.00	Guest Lecture, Dept. of Women's	Domestic Workers in Kalaburgai City		
	Studies	The state of the		
	Gulbarga University, Kalaburagi-			
	585106 Karnataka			
10:00-	Ms. Naairah Mujahid1, Shaik	Assessment of Dietary Knowledge in		
10.05	Suhana2, Ms. Nasreen Begum3,	Menopausal and Post		
	Maliha Fatima Khan4	Menopausal Women		
	JuveriaAzmath Khan5, St. Ann's	F		
	College for Women			
10:05-	Dr. Mallikarjun Nagashetty, PDF	Health Status of Nomadic Tribal Women		
10:10	(ICSSR) Research Scholar	in Kalyan-Karnataka Region		
	Dept. of Women's Studies			
	Gulbarga University Kalaburagi			
	585105 Karnataka			
10:10-	Ms. Errum Fatima, St. Ann's College	Women and Workplace Prejudice		
10:15	for Women	Women and Workplace Fregueice		
10:15-	Ms. Gayatri Vatsavai – BA PEP III,	Women in Employment: Maternity and		
10:20	Ms. Saamiya Shirin – BA PEP III, St.	Paternity Leaves		
	Ann's College for Women	Differences and Similarities		
10:20-	Ms. Gopagani Bhuvaneshwari,			
10:25	Student, St. Ann's college for women,	India		
	Hyderabad			
10:25-	Ms. Harshita Titare, JLP, BA 2 nd Year,	Women Entrepreneurship and		
10:30	St. Ann's College for Women,	Employment in India: a study of issues		
	Hyderabad	and challenges through a		
	11,001.00.00	multidimensional view"		
10:30-	Ms. P. Swetha, Assistant Professor,	The Challenges and Growth of Women		
10:35	Villa Marie PG College for Women –	Employees: An analytical study with		
10.00	Hyderabad,	special reference to Corporate Sector		
	S. Prathima Sharma, MBA 2nd year	special reference to corporate sector		
	student, Villa Marie PG College for			
	Women – Hyderabad			
10:35-	Jerusha S, Meghana G, Ananya M	Bridging the Gender Pay Gap		
10:40	orasia s, megnana s, manya m	Bridging the Gender Lay Gap		
10:40-	Mrs. G. Naga Laxmi, Mrs. Maria	Empowering Women Towards a Strong		
10:45	Pavithra	Nation Building		
10.73	M.Com, MBA M. Com	Tradon Building		
	Head, Dept. of Commerce Assistant			
	Prof, Dept. of Commerce Assistant			
	1 tot, Dept. of Commerce			



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	St. Pious Degree & Degree & College	
	for Women St. Pious Degree & PG	
	College for Women	
10:45-	Discussion	
11:25		
11:25-	Vote of Thanks	
12:15		

TECHNICAL SESSION THREE

Theme: Towards Empowering Women

Time: 9:30 AM - 12:15 AM

Venue: 47 Room No

Chaired by -

Dr. V. Srilatha, Associate Professor& Chairperson, Board of Studies in Political Science, Department of Political Science, Former Director, Centre for Women's Studies, Telangana MahilaViswavidyalayam (Women's University)

Ms. Bhramara Sree, Head dept of Political Science, St. Ann's College for Women, coordinator of the technical session two welcomed the audience and welcomed the resource person with green greetings followed by the introduction of the resource person.

Dr. Srilatha has stated that the empowerment and autonomy of women and the improvement of their political, social, economic and health status is a highly important end in itself.

After chair person's addressed presentation started followed by discussion. 11 speakers have presented the paper.



List of the speakers and topics details given below:

Time	Paper Presenters Name	Title			
9:35-	Prof Y Prabhanjan Yadav, Chairman	Education	emancipates	and	empowers
9:40	Board of Studies,	Women			



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	Hyderabad- 500028, Te	elangana, India
	Dept. of Mass Communication	
	Telangana University, Nizamabad-	
	503322 Telangana State, India.	
9:40-	Ms. Akansha Singh, Research	"Women Street Vendors, Human Rights,
9:45	Scholar, JNU, New Delhi	and Covid-19 Pandemic: A study of issues
10000 000		and challenges through intersectional
		perspective"
9:45-	Author: S. Lokesh,	A Study on Impact of Family Structure on
9:50	BBA L.L.B (HONS),	Women's Economic Independence
7.00	Saveetha School Of Law,	The state of the s
	Co-Authors	
	L. Priyadharshini,	
	Research scholar, Saveetha School	
	of Law	
	L. Dhatchayani,	
	Research scholar, Saveetha School	
	of Law, Chennai	
9:50-	Ms. Kanaka Prathap	Women In Power and Decision Making
9:55	NLP Trainer (JMAADD), Jesuit	Women in Fower and Decision Waking
7.55	Ministry of Alcohol and drug	
	dependence Nagercoil Kanyakumari	
9:55-	Ms.Tania Sharma, Ph.D. scholar at	Women in Colonial India: Analyzing the
10:00	the Department of History, the	historiography on the custom of Sati in
10.00	University of Hyderabad	colonial India.
10:00-	Smt. KathyaineMedchal, Assistant	The role of rural women in development,
10:05	Prof, Pulla Reddy College,	food production and poverty eradication
10.05	Hyderabad Reddy College,	100d production and poverty eradication
10:05-	Ms. Kolachana Subhadra, Asst.	Women Empowerment Through Education
10:03-	Professor in Badruka College PG	A STATE OF THE STA
10.10		and Entrepreneurship
10:10-	Centre (BCPGC)	The "Other" in Create
	Niveditha Vemulapalli, GSHS (Final	The "Other" in Sports
10:15	year BA)	
	Akhila Dara, GSHS (Final year BA),	
10.15	GITAM University	"Dootes as Manager of W.
10:15-	Dr.AntarleenaBasu	"Poetry as a Means of Women's
10:20	Assistant Professor	Empowerment: A Critical Study of Select
	School of Liberal Arts and	Contemporary Feminist Poems and its
	Humanities	Emancipating Influence"
10.20	Woxsen University	A Ct. L. W. T.
10:20-	Dr. R. Swapna	A Study on Women Entrepreneurs
10:25	Associate Professor, Department of	Economic Progress, Problems and
	Business Management	Prospects.
	Ms. O. Keerthi	
	MBA Student, Department of	
	Business Management,	
	Villa Marie PG College for Women,	



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	Somajiguda, Hyderabad, Telangana, India.	
10:25- 10:30	Ms. G. Pavani Mudhiraj, BA, St. Ann's College for Women	Women in Power and Decision Making
10:30-	Discussion	
11:25		
11:25-	Vote of Thanks	
11:30		

TECHNICAL SESSION FOUR

Theme: Women, Education, Sports and Empowerment

Time: 9:30 AM - 12:15 AM

Venue: Computer Lab

Chaired by -

Dr. G. Bala Krishna, Associate Professor, Media Studies, GITAM University, Hyderabad.

Ms. Urooja, Faculty of Nutrition Dept, St. Ann's College for Women, coordinator of the technical session two welcomed the audience and welcomed the resource person with green greetings followed by the introduction of the chairs.

List of the speakers and topics details given below:

	NICAL SESSION IV E: COMPUTER LAB			
arrana econo IUS	M – 12:00 AM			
Student	s Coordinator: Ms. Leena. BA 3 rd Year			
9:35- 9:40	Ms. Shanthi Priya, OU Law College, OsmaniyaUniv	Time for a Political Revolution		
9:40- 9:45	Dr. K Sreedevi, Kakatiya Government College, Hanumakonda	Political Participation of Women		
9:45- 9:50	Ms. Vaishnavi SR, (BA) St Ann's college for women, Hyderabad	Women in Sports		
9:50- 9:55	Ms. Saritha and Ms. Rashmi, Assistant prof, St. Ann's College	Women in Rural India		
9:55- 10.00	Ms. R. Bhramara Sree, Head, Department of Political Science, St. Ann's College for Women, Mehdipatnam, Hyderabad	Women Professionals in Sports		
10:00- 10.05	Mr. Sau Sumanrav, Patna University, Patna	Changing dimensions of administrative participation of women in Bihar		



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	Hyderabad- 500028, Telangana, in	
10:05-	Fiza Khan & Hajira Amreen, BA, St. Ann's	Women Empowerment and
10:10	College for Women	Gender Equalities
10:10-	Ms. Agli Hima Bindu, St. Ann's College for	Neutral Upbringing: Reasonable
10:15	Women, Hyderabad	and Possible?
10:15-	Author: G V Rishi Raghavendra,	A Study on Women's Political
10:20	BBA L.L.B (HONS),	Participation in India
	Saveetha School Of Law,	-
	Saveetha Institute of Medical and Technical	
	Science (SIMATS),	
	Chennai- 600 077.	
	Co-Author: K. Niranjana,	
	Research scholar, Saveetha School of Law,	
	Chennai	
10:20-	Dr. Zaheda Begum	Women in Policy Making:
10:25	Assistant Professor	Breaking Barriers and Building
	Department Of Political Science	Inclusive Societies
	Government Degree College Hayathnagar,	
	Osmania University Hyderabad Telangana	
10:25-	Ms. ThrishithaChennappagari, BA 3 rd Year, St.	Emerging Out of Odd: Women
10:30	Ann's College for Women	Struggle for Recognition in
	89	Sports
10:30-	Ms. KarronyaKatrynn, St. Ann's College for	Harmful Traditional Practice
10:35	Women	Against Women
10:35-	Mr. Madhanala Shaila Prasad	Patriarchal view and transition
10:40	Assistant Professor in English,	of feminism all the way to
	Badruka College of Commerce and Arts	"heforshe"
10:40-	Discussion	
11:25		
11:25-	Vote of Thanks	
11:30		

After all the research papers were presented, the floor was open for a group discussion. The group discussion included topics like what a person must do when they are harassed by the police officials, the difference between equality and equity, how equality is more about the basic rights, and how we as a society should educate the men about respecting women and promote women empowerment.

VALEDICTORY SESSION (Day two 15th March, 2023)

Chief Guest: Smt. V. Sunitha Laxma Reddy, Chairperson, Telangana State Commission for Women Ms. Popy Devi Nath, organizing secretary has welcomed the resource person with green greeting.

Smt. V. Sunitha Laxma Reddy, Chairperson, Telangana State Commission for Women has congratulated the paper presenters for their wonderful presentation. She has highlighted that generations have changed but the patriarchal mindset and stereotyping women has not changed and hence there is a need of awareness on Gender Equality. She also spoke about the sustainable



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

development goals proposed by U.N which said that by 2030, the world will be 50: 50 which means that 50 % of men and 50 % of Women will occupy all walks of work in life, which indicates the advent of Gender Equality. She explained why Gender Equality is such a big question in today's times. In Indian Scenario, Female infanticide is still found certain parts of India which is horrifying in today's times. Establish an overall equal society, change should first start in our home and in our mindset. She has highlighted about Gender inclusive growth and the importance of gender sensitization in educational institutions. Women should be considered equal to men. This idea is the need of the hour both socially, economically and judicially. She explained about Gender responsible budget which is aiming to remove the differences in the pay check of men and women and providing more facilities like extended maternity leave to women. She has also mentioned about the work done by State commission for Women and about the helpline. She concluded the session by saying "Gender Equality is not a luxury; it is a necessity".

Fraternity of St. Ann's has facilitated Smt. V. Sunitha Laxma Reddy, Chairperson, Telangana State Commission for Women with Shawl and Memento



Ms. Suneetha, Head Dept of Economics has presented the report of two-day national conference.

All the four sessions along with inauguration and valedictory prog were very informative and effectively presented by eminent speakers. There is a lot of questions asked by participants in question answer session.

Certificate Distribution:

Best Paper Award to

1. Technical Session one: Ms. Dimple Racharla&Safia Khan, GITAM University



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

2. Technical Session two: Ms. Kalyanee Das- Assistant Professor, Department of Psychology, Kumaraguru College of Liberal Arts and Science

Ms. Arabhi K. M- IIIrd B.sc Psychology, Kumaraguru College of Liberal Arts and Science, Coimbatore

- **3. Technical Session three:** S. Lokesh, BBA L.L.B (HONS), Saveetha School of Law, Co-Authors L. Priyadharshini, Research scholar, Saveetha School of Law L. Dhatchayani, Research scholar, Saveetha School of Law, Chennai
- 4.Technical Session four: Ms. Shanthi Priya, OU Law College, Osmaniya University

Overall Best Paper Award:

Dr.AntarleenaBasu, Assistant Professor, School of Liberal Arts and Humanities, Woxsen University

They were given a trophy and certificate for the best paper award.



Ms. Popy Nath Devi, Director of Centre for Women's Studies presented vote of thanks. She thanked the resource person, paper presenters, volunteers and participants for making the conference a huge success and enlightening the participants.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



The two-day programme ended with national anthem.

Outcomes

This National Conference on Women and the 4Es brought together scholars from diverse spaces to share and enhance understanding from various perspectives, covering empowerment and inclusive growth. This conference not only attempted to bring to light the researches done in this area but also succeeded to unearth latest trends in the areas of women empowerment with respect to media, women's work, women health, literature, psychological aspects other than the economic and political arenas affecting women. Most important contribution of this conference is the glimpse of perspective of underprivileged which the scholars took with them to further bring change towards equal existence. We hope that the deliberations at this two-day conference and exchange of ideas through discussions and presentations will prove to be a step forward for achieving our goal of gender equality and inclusive growth.

Recommendations/Action Points: Specific, actionable and women-oriented recommendations bifurcated into actionable at Central, State and Local government levels

- There is a strong need to shake the cultural values of patriarchy. For this, a radical deconstruction of the gender stereotypes and gender-based self-images is required.
- Gender is a social construct and hence changeable. Men in the society need re-orientation.
 There is a need for gender sensitization and gender education.
- The stereo type definitions of masculinity and feminity are carried to the workplace which
 restrict the meaningful participation of women in employment and also stall their upward
 career mobility. It is essential to bring institutional changes at home and at workplace.
- In spite of a number of government regulations and schemes, gender discrimination and
 inequalities exist in our society. It is the need of the hour to work on changing the human
 psyche by using some psychological interventions at the ground level.
- Education is the foundation for women empowerment and is the most powerful tool for change in the status of women.
- There is a need to change public attitude towards women entrepreneurs. The women should be encouraged to opt for entrepreneurship as an alternative and better career option.
- The critical elements for inclusive growth are vocational training, agricultural development, employment generation for women through industrial development, access to finance and social sector development.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

- Women's Studies needs to be promoted extensively. Gender Sensitization courses should make it as compulsory course in colleges and schools.
- More budgets government should provide to do this so that young female students emerge as empowered and sensitive citizens.
- Support and awareness for Women Entrepreneurs in funds allocation
- Women should be encouraged in the field of technicians and mechanical work and artificeries and also in robotics
- Create job opportunities for women through MSME
- Pay roll to be maintained for employees in the unorganized, and organised sector. This should be kept
- open for social audit and needs to be scrutinised by Ministries and Departments to maintain transparency
- Equal Pay to Female
- Consider Transgenders
- Ensuring workers' right to organize and bargain collectively is an important part of the solution.
- Execution of Financial Literacy and Digital Literacy programs for capacity building.
- Percentage of expenditure of local govt to be given to women enterprises.
- Dropout of school to be reduced so program to support family income.
- Sensitization to treat the women as the fellow human being and to support all their efforts.
- Pay roll to be maintained for employees in the unorganized, and organised sector. This should be kept
- Providing paid paternity leave helps distribute childcare more evenly between parents, tackles gender stereotyping, and increases a mother's productivity.
- Make salaries public when employees have access to information about on what their coworkers earn, and pay gaps at specific employers are exposed, employers will be pressured to fix pay disparities.
- Family-friendly policies, such as paid family and medical leave, affordable child care, and
 early childhood education programs coupled with equal pay policies could significantly
 reduce the gender wage gap while helping single mothers with children.
- Transparency within companies in criteria and decisions regarding pay can also help prevent gender bias.
- Ensuring workers' right to organize and bargain collectively is an important part of the solution.
- Not to prohibit workers from discussing pay- Pay secrecy prevails when companies
 prohibit employees from openly discussing pay with colleagues. This secrecy enables
 wage gaps to persist.
- Banning salary history questions from the negotiation process- Unfair cultural practices
 have evolved in the salary negotiation process to perpetuate pay inequities for women. The
 practice of being asked to disclose one's previous salary can compound inequalities and
 follow a woman over the course of her career.
- Women to be involved in employer and union leadership, enabling legislation that establishes comprehensive frameworks for gender equality in the workplace.
- Regulated pay with emoluments should be adhered
- Proactive pay equity laws.
- Provide equality to women in all workplaces



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

- Financial Literacy and Digital Financial Literacy should be specially provided at schools and adult learning schools.
- Skill Training and Vocational Training in Institutes and colleges.
- Policy to assist in access to market.
- Audit Report to be placed before the state legislature preferable State Legislative Assembly
- Finance Ministry, Ministry of Labour, Ministry of Women and Child Welfare need to review and submit points of intervention for the administration of pay roll accounts and also audit periodically
- Create more affirmative policies
- Investing in women leadership is therefore smart security as well as smart development.
- Dealing with any problems in performance related pay
- · Limiting managerial discretion over all elements of the pay package
- Carrying out an equality impact assessment
- Give equal treatment among Schools, Colleges and Workplace
- Provide many schemes and opportunities to all women who have no education background and self-employed. Establish many schemes to empower their work and mentality.
- In Mudra Yojana Scheme the definition of Woman Entrepreneur needs to incorporate not just ownership but also economic benefit.
- A small Percentage of CSR of Banks/Financial Services/NBFCs to be allocated to capacity building of women.
- Equal Pay to Men and Women.
- Union Government has to follow, a good recruitment policy.
- All the emoluments for the staff need to be available as an order copy.
- Pursue economic security policies to help women remain in the workforce.
- Vocally support legislative measures to strengthen equal pay protections.
- To retain quality in-house training and other staff welfare polices need to be framed and implemented such as parental leave maternity leave pension benefits group insurance and risk factors need to be covered.
- Transparency accountability and identification of beneficiary is the need of the hour.

List of Participants

We have created a google form for registering the participants.

Google form link:

https://docs.google.com/spreadsheets/d/1Z-nlGviV-_nZWJ G SxqzMx46QZaX8y0B 71VFVDP8/edit?usp=sharing



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on TALLY Training in Collaboration with CYBERAEGIS

MOU with CYBERAEGIS

Date: 11-04-2022 to 29-04-2022

Event: Tally Training Programme

Resource Person: Mr. Shiva, Trainer (CYBERAEGIS)

Co-ordinator: Mrs. T. Anuradha (HOD)

Venue: Computer Lab

Target Audience: B.Com II- & III-year Students

Lecturer Attended: Mrs. K. Pranathi, Mrs. Meena Shanthi, Mrs. B. Srilatha, Mrs. Sujatha &

Mrs. Pratibha

RENEWAL OF MOU

With

CYBERAEGIS

The Department renewed the MoU with Cyberaegis on 11th April, 2022 to continue TALLY certification. The lab shall receive TALLY licensed software, which will be operational for 1year, worth Rs.64000.

The license can be renewed each year with fresh MoU and student enrolment for TALLY certification level 1, students will take online TALLY exam and will be awarded certificates and will be enrolled with TALLY software India to access LMS & TALLY updates, will also be eligible for tally placements.

52 Students and 4 Faculty are enrolled at a fee of Rs 2500 each.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



Brief Report:

On 11th April 2022, Department of Commerce in collaboration with CYBERAEGIS Institute had started a Training session on Tally course for B. Com Students. The duration of the course were 30 hours. The Resource person explained about accounting with Tally software, Ledgers and vouchers creation, usage of inventory in tally, GST Calculation, Cost and Management reports, preparation of Financial Statements and Bank Reconciliation in Tally. Mock tests were also conducted for the students to get an idea on the paper pattern before the final assessment.

Snap shots:





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Outcome: The session was Interactive and helpful where in the students learned the importance of the course, as a result 55 students and 5 Faculty registered for 30day course provided by CYBERAEGIS institute for Tally Course.

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Department of Commerce

Tally

List of Students

S.No		Class	Contact No.	7
1	Deepika	B.Com III D	9848052678	Dagin
2	Deekshita	B.Com III D	9866938219	Dedo
3	B. Nikitha	B.Com III D	9063698730	Nikidl
4	K.Yogitha	B.Com II C	9154444507	wood
5	N.Deepika	B.Com II C	9640863205	DUONNE
6	G.Shivani Reddy	B.Com II B	9908234244	Shiva
7	Priya Dwivedi	B.Com II C	8919973802	Days
8	Shruthy Raju	B:Com II B	9985259056	- sulla
9	Devangi Maheshwari	B.Com II IFA	7993602548	Mahoda
10	Prekshita Mosali	B.Com II A	9440392564	Prexa
11	Mahitha Alapati	B.Com II IFA	9949445533	maset
12	Gayatri Pallavi	B.Com III D	8639221830	Gorde
13	J. Rohini	B.Com III D	9398498200	Velo
14	G. Shivani	B.Com II H	8897916667	Sant &
15	G. Anusha	B.Com II H	9010615369	- Jun
16	Juveria M. Chesiyen	B.Com II IFA	9704798181	300
17	Rubeena Begum	B.Com II IFA	7995447285	J'ON
18	Sandhya .U.	B.Com II IFA	8309844481	Stud
19	K.S. Preethi	B.Com II IFA	9154186175	Pas
20	Mahitha	B.Com II IFA	9949445533	make
21	Meenakshi	B.Com II IFA	799999982	Heer
	Meher Saleha	B.A. II PEP	9704411546	ox
	Faeza Tamkeen .R.	B.A. II HLP	7075775463	Coes
	Zehra	B.Com II IFA	6301531932	Zah
	Y. Sanjana	B.Com III D	7730097164	tan
	K. Shoba	B.Com III D	8309884714	K. Sob
	T.Vaishnavi	B.Com III A	9100728538	T. vais
	CH. Swapna	B.Com III A	9959103495	duo
	A. Devi Priya	B.Com III A	7893908754	w

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

		Pi-	9161851001
30	Pragya Debasiya	B.Com -Fin	889732O386 Omyle
	Renuka Rana	B.Com - Fin	
31		B.Com III A	9182379404
32	Nameerah Fatima	B.Com III A	7032007136
33	Shaima W. Ali		7032974112
34	D.L. Sowbhagya Laxmi	B.Com II H	2640963205
35	N. Deepika	B.Com II C	COM
		B.Com II C	
36	K. Yogitha	B.Com II C	7995861 106
37	Swetha Sharma	B.com a	

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on Internship in Collaboration with Eduvitz Technologies

MOU with Eduvitz Technologies

Date: 3rd March 2021 to 10th June 2021

Event: Internship in Eduvitz

No. of Beneficiaries: 3 Students



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



To, The Principal St, Ann's College for Women Hyderabad.

Date: 15th June, 2021

Sub: Successful completion of Internship in Eduvitz

Dear Madame,

We hereby declare and happy to announce that 3 students of MCA III year V semester from Department of MCA, St. Ann's College for Women have successfully completed the Internships scheduled from 3rd March 2021 to 10th June 2021.

The performance & enthusiasm of all your students towards the project is commendable.

We look forward to have more communication and internship with your esteemed organisation.

Director,

Eduvitz Technologies



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

List of Students

Sr. No.	Name of Student	Hall Ticket No.	Project Title	Internship Location	
1	K Rekha	120418862010	Automatic HR Bot for replacing HR Manual work by using AWS Python and Machine Learning	Eduvitz Technologies, Madhapur	
2	K Sandhya	120418862018	Design, development and integration of Virtual reality application with Amazon Lex and Lambda.	Eduvitz Technologies, Madhapur	
3	G Pushpalatha	120418862031	AWS Lex, Lambda & Machine Learning (NLP) tools to automate coach experience to users,	Eduvitz Technologies, Madhapur	



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Report on Internship in Collaboration with Institute of Genetics and Hospital for Genetics

MOU with Institute of Genetics and Hospital for Genetics

Date: 16th Nov-2021 to 30th Nov 2021

Event: Internship

No of Beneficiaries: 28 Students

DEPT.OF GENETICS

INTERNSHIP AT INSTITUTE OF GENETICS AND HOSPITAL FOR GENETICS -- 2021-22

between 16th November to 30th November 2021 on full time basis

The duration was 15 days.

S.No.	NAME OF STUDENT	CLASS	H.T No.
1	RidahNazneen	GCZ	120419478008
2	PitharamRekha Devi	GCZ	120419478007
3	RamavathSahithiRathod	GCZ	120419478018
4	JuveriaNisar	GCZ	120419478029
5	Salma Yousuf Khan	GCZ	120419478003
6	Bibi HafsaJabri	GCZ	120419478014
7	N Jessica Ruth	GCZ	120419478011



8	NabeeraMahekNooruddin	GCZ	120419478009
9	ShriyaUday	GCZ	120419478002
10	G.Srilakshmi	GCZ	120419478030
11	Marri Tulasi Reddy	GCZ	120419478020
12	Zubedanasreen	GCZ	120419478022
13	Rasha Khan	GCZ	120419470821
14	Dubagunta Nikitha	GCM	120419459015
15	S. Kalpana	GCM	120419459006
16	SripathiPoojitha	GCM	120419459016
17	K. Jayasairamya	GCM	120419459014
18	Nidugondi Sai Pramoda	GCM	120419459009
19	Police Shilpa Reddy	GCM	120419459024
20	M. Shivani Chaitanya	GCM	120419459029
21	PalakMegotia	GCM	120419459005
22	Elijala Sai DhanyaPravalika	GCM	120419459008
23	Areeba Ahmad	GCM	120419459022
24	Beula Rani	GCM	120419459021



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

25	Rupa	GCM	120419459011
26	JadduJyosna	GCM	120419459020
27	M.Navya Reddy	GCM	120419459003
28	ChavaManognya	GCM	120419459001

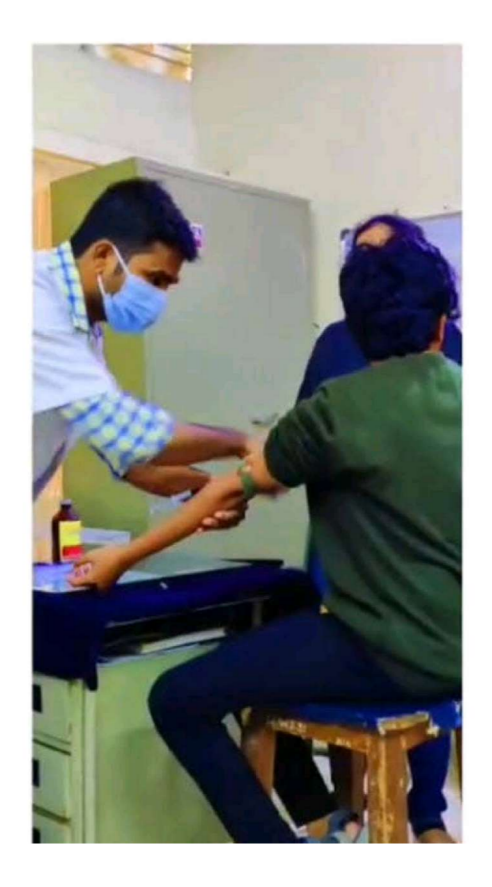
Students were provided observational case studies, where they learnt about clinical symptoms to diagnose the genetic syndromes and diseases

In addition, hands on training was provided on different technical aspects in Clinical cytogenetics, Molecular Biology, Clinical Biochemistry, New born screening and Environmental toxicology.

Feedback by students reflected their ability to perform techniques for disease identifications followed by genetic counseling for victims and their relatives.

Their performance was also judged through a test conducted jointly by mentors finally evaluated by Director, who was highly responsible and kind enough to share the result analysis, where all of

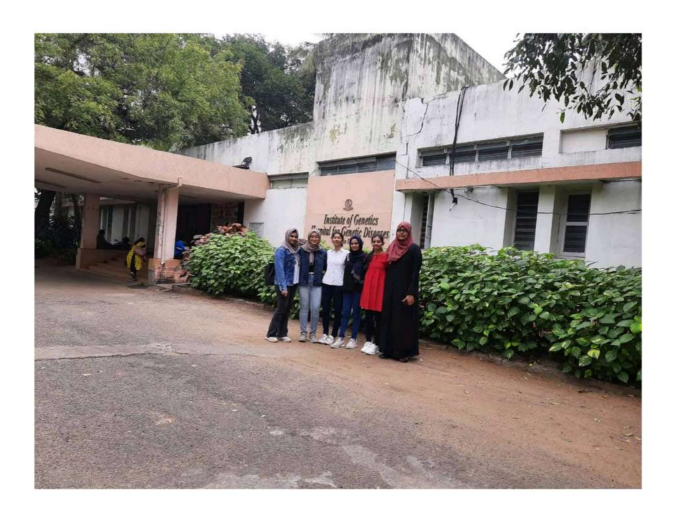














(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on Emotional Intelligence as a Catalyst in Change Management inCollaborationwithHyderabadManagementAssociation

MOU with HyderabadManagementAssociation

Date: 9th-Nov-2021

Event: Emotional Intelligence as a Catalyst in Change Management

Resource Person: Prof. M L Sai Kumar, Ph.D. (IT)

Dean - Academics

Institute of Public Enterprise (Retd.)

No. of Beneficiaries: 60 Students

Mode: Online



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



St. Ann's College For Women (Autonomous) Attiliated to Osmania University NAAC Reaccredited with 'A+' Grade (3rd Cycle). CPE by UGC Mehdipatnam. Hyderabad





Department of Business Management (MBA) in Collaboration with Hyderabad Management Association is organizing A Student Development Program on

Emotional Intelligence as a Catalyst in Change Management



Speaker Prof. M L Sai Kumar, Ph. D. (IT) Dean - Academics Institute of Public Enterprise (Retd.)



Chief Patron Dr. Sr. P Amrutha Principal

9th November 2021 at 10:00 AM

Register here: https://us02web.zoom.us/meeting/register/tZcldqrqjosH9UTcVOuQL39IDnKguXwMYbA

> Live on: https://www.facebook.com/hydhma/

> > **Dr A Mary Francina** K Mary Keerthi Convenors - SDP



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



Hyderabad Management Association

(An ISO 9001: 2015 Certified)

(Affiliated to the All India Management Association, New Delhi)

Vision: Achieving progress and enriching the society through professional management Theme of the Year: Management Resilience – Impact, Innovation and Globalization

We invite you to a Student Development Program on

EMOTIONAL INTELLIGENCE AS A CATALYST IN CHANGE MANAGEMENT

For St. Ann's College for Women (Autonomous)



With

Prof. M L Sai Kumar, Ph. D (IT)

Dean - Academics, Institute of Public Enterprise (Retd.)

on Tuesday, 9th November 2021 from 10:00am to 11:00am

Watch it Live on Facebook page of Hyderabad Management Association

https://www.facebook.com/hydhma/

This will be on the Zoom platform- registration required, link below https://us02web.zoom.us/meeting/register/tZcldqrqjosH9UTcVOuQL39IDnKguXwMYbA

Kavitha Rajesh

Prof. (Dr.) Vandana Samba

Dr. Ravi Kumar Jain

President

Convenor - SDP

Secretary

Management House, 401, 4th Floor, Ratna Block, Raghava Ratna Towers

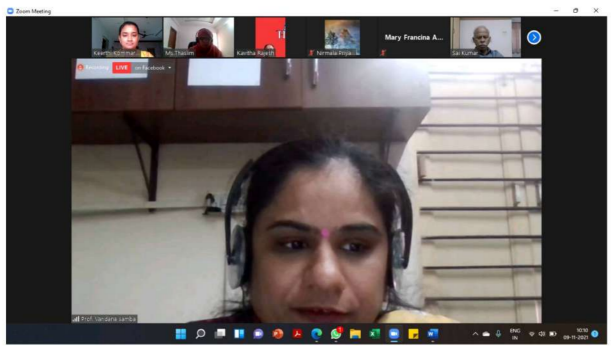
Ph: 040 23205680 | Mobile No. 8121985658 | E-Mail: office@hmaindia.net, homehma@hmaindia.net | Web: hmaindia.net



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

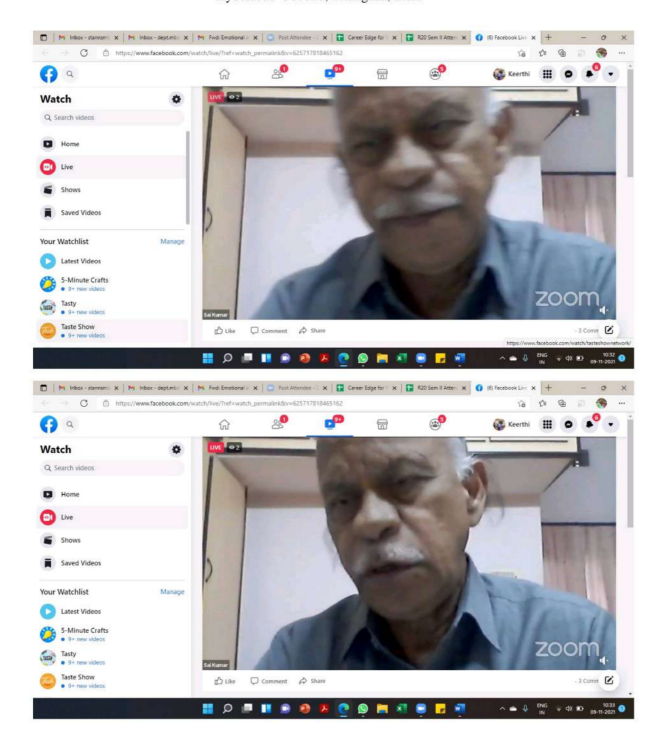
Hyderabad- 500028, Telangana, India





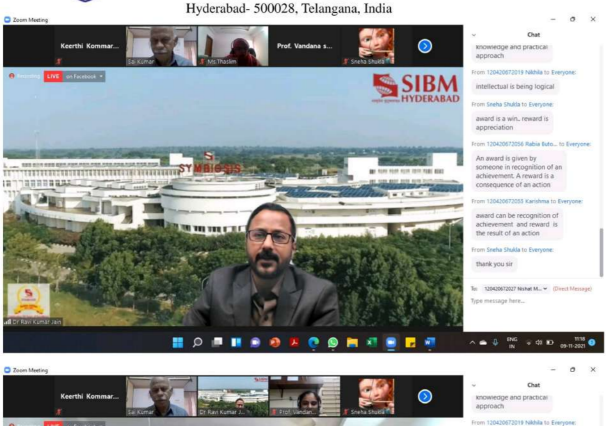
(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Report on Internship in Collaboration with

MOU with

Date:

Event: Internship

No. of Beneficiaries:49 Students

Target Group: MCA- III Year

Department of MCA

Internships Report (Academic Year 2021-2022)

Department of MCA organized Internships for MCA – III Year – V Semester students as per the curriculum. All the students (strength: 49) of the class joined for Internships with 7 different companies under various domains of project development, communicated through telephonic conversation. Department got associated with Niltech Pvt. Ltd, Home-AI, Eduvitz Technologies, Clyent Technologies, Persuma Technologies Pvt. Ltd, Innodatatics, Digital Nest companies.

We received positive feedback from all the companies who finished Internships and few students also received stipend of Rs. 2750/-. All the companies are hereby ready to keep communication and looking forward to have more Internships with the College. Attached a list of students.

Internship Certificates Link:

https://drive.google.com/file/d/1DPMJ_15KzXyeovOyklYZw_Gxmtf7m_Iq/view?usp=sharing



Sr. No.	Name of the Student	Hall Ticket No.	Combination	Project Title	Internship/ Project details/ Supervisor/ Location
1	Kavali Yamuna	120418862001	MCA Final Year/ V Sem	Criminal Identification and Missing Children Identification using Face Recognition	HOME-AI
2	Syeda Sana Sultana	120418862002	MCA Final Year/ V Sem	Hand Written Digit Recognition using Machine Learning	Niltech
3	Ch.Shivani	120418862004	MCA Final Year/ V Sem	Crop Yield Prediction Using Machine Learning Algorithms	HOME-AI
4	T.Niharika	120418862005	MCA Final Year/ V Sem	Automatic and Fast Vehicle Number Plate Detection using Neural Network	HOME-AI
5	T.Shiva Mohini	120418862006	MCA Final Year/ V Sem	Data Collection using Web Scraping Technology	HOME-AI
6	G.Divya	120418862007	MCA Final Year/ V Sem	Text Classification of Huge Articles Using Machine Learning	Niltech
7	K.Ambika	120418862009	MCA Final Year/ V Sem	Designing a Sales Prediction Model in Tourism Industry	HOME-AI
8	K.Rekha	120418862010	MCA Final Year/ V Sem	Automatic HR Bot for replacing HR manual work by using AWS,Python and Machine Learning	Eduvitz technologies
9	B.Sandhya Rani	120418862011	MCA Final Year/ V Sem	Student Placement Prediction using Machine Learning	HOME-AI
10	Sindhuja Samindla	120418862012	MCA Final	Book Recommender	Niltech



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	AT.	Tryderabad- 50002			IX.
			Year/ V Sem	System for Readers in a University Library	
11	B.Priyanka	120418862013	MCA Final Year/ V Sem	Social Network Ads Sales Prediction System Using Deep Learning Techniques	Niltech
12	A.Bhargavi	120418862014	MCA Final Year/ V Sem	AI based Health Insurance Chatbot	HOME-AI
13	Vandana	120418862015	MCA Final Year/ V Sem	Criminal Identification and Alert System using Machine Learning for Women Safety	Niltech
14	Bushra Tanveer	120418862016	MCA Final Year/ V Sem	Brain Tumor Detection and Classification using Machine Learning	Niltech
15	D.NagaLakshmi	120418862017	MCA Final Year/ V Sem	Aspect Based Sentiment Analysis on Product Reviews	HOME-AI
16	K.Sandhya	120418862018	MCA Final Year/ V Sem	Design, development and integration of virtual reality application with amazon lex and lambda	Eduvitz technologies
17	B.Ashwini	120418862019	MCA Final Year/ V Sem	Market Basket Analysis Using Apriori and Machine Learning	Niltech
18	M.S.Vijaya Laxmi	120418862021	MCA Final Year/ V Sem	HUMAN RESOURCE MANAGEMENT SYSTEM	Clyent Technologies
19	R.Nikitha	120418862022	MCA Final Year/ V Sem	Covid prognosis with chest x-ray through deep learning	HOME-AI
20	Sampathi	120418862023	MCA Final Year/ V Sem	Face Recognition based Real Time Attendance System for Organisations	HOME-AI
21	A.Prasanna	120418862024	MCA Final Year/ V Sem	Development and integration of speech recognition tools into software applications	Niltech
22	A.Aarthi	120418862025	MCA Final Year/ V Sem	Assessment of River Water Quality and Prediction using	Niltech



	OI .	1 -	,		
		8		Machine Learning	
23	Y.Bhargavi	120418862026	MCA Final Year/ V Sem	An Automated and Robust Image Watermarking System using Machine Learning and Advance Image Processing	HOME-AI
24	D.Soukhya	120418862027	MCA Final Year/ V Sem	Covid-19 Face Mask Detection Using TensorFlow, Keras and OpenCV	HOME-AI
25	Sabah Begum	120418862028	MCA Final Year/ V Sem	House Price Prediction Approach based on Deep Learning	Niltech
26	Ch.Sarika	120418862029	MCA Final Year/ V Sem	Object detection system based on SSD algorithm	Niltech
27	G.Srilatha	120418862030	MCA Final Year/ V Sem	Advance Drivers' Drowsiness Detection and Warning Systems for Critical Infrastructures	HOME-AI
28	G.Pushpalatha	120418862031	MCA Final Year/ V Sem	Aws lex, lambda, machine learning (NLP) tools to automate coach esperience to users	Eduvitz technologies
29	B.Sowmya	120418862032	MCA Final Year/ V Sem	Detection of Diabetes using Diabetic Retinopathy using Deep Learning	Niltech
30	S.Manasa	120418862033	MCA Final Year/ V Sem	Virtual shopping using Django framework	Persuma Technologies pvt.ltd
31	P.Navya	120418862034	MCA Final Year/ V Sem	Contactless Fingeprint Recognition based on Machine Learning and Neural network	Niltech
32	V.Anusha	120418862035	MCA Final Year/ V Sem	Bank loan status prediction using machine learning	Inno Datatics
33	D.Mounika Reddy	120418862036	MCA Final Year/ V Sem	Ecommerce website using Django framework	Persuma Technologies pvt.ltd
34	Saba Roohi	120418862037	MCA Final	Software Defect	HOME-AI



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

		Tryderasad 30002	o, Telangana, mula	D 11 /1 TT	
			Year/ V Sem	Prediction Using Machine Learning Techniques	
35	D.Prathyusha	120418862038	MCA Final Year/ V Sem	Voice Gender Recognizer Recognition of Gender from Voice using Deep Neural Networks	Niltech
36	K.Kaveri	120418862039	MCA Final Year/ V Sem	Sentiment Analysis of Tweets using Twitter Developer API	HOME-AI
37	R.Suhasini	120418862040	MCA Final Year/ V Sem	Shopping Mall Potential Customer Analysis With Machine Learning Using Clustering Algorithm	HOME-AI
38	A.Pradeepti	120418862041	MCA Final Year/ V Sem	PLAGIARISM CHECKER FOR WEBSITE CONTENT	Digital nest
39	Fouzia Iqbal	120418862042	MCA Final Year/ V Sem	Efficient and Privacy Preserving Online Biometric Authentication	HOME-AI
40	S. Subashini	120418862043	MCA Final Year/ V Sem	Multi-vendor E- Commerce web app using java springboot	TechCMantix technologies, Trichy
41	B.Shruthi	120418862044	MCA Final Year/ V Sem	Multilabel Classification of Hate Speech and Abusive Words on Twitter Social Media	HOME-AI
42	Durga Radhika	120418862045	MCA Final Year/ V Sem	Vision Based Road Lane Detection for Self Driving Cars	Niltech
43	Sindhu Jyothi	120418862046	MCA Final Year/ V Sem	Zoo Animal Security And Safety Project With Deep Learning Algorithms Trained On Inception Dataset With Ssd Method	HOME-AI
44	P.Nikita	120418862047	MCA Final Year/ V Sem	Product Recommendation Systems with Machine Learning	Niltech



45	Shaheen	120418862048	MCA Final Year/ V Sem	Emergency Ward Rush Prediction SytemTo Help In Planning And Maintainance For Hospital Using Recurrent Neural Netwrok	Niltech
46	Roopa Reddy	120418862049	MCA Final Year/ V Sem	Credit Card Fraud Detection using Machine Learning and Deep Learning Techniques	Niltech
47	K.Sowmya	120418862050	MCA Final Year/ V Sem	Fully Automated Detection and Classification of White Blood Cells	Niltech
48	Mounika	120418862051	MCA Final Year/ V Sem	Speech based Emotion Recognition using Machine Learning	HOME-AI
49	A.Priya	120418862053	MCA Final Year/ V Sem	Automating of Student Registration System using Aadhar Card and Machine Learning Techniques	HOME-AI



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad-500028, Telangana, India

Report on Internship with Institute of Genetics and Hospital for Genetic Diseases

Collaboration with Institute of Genetics and Hospital for Genetic Diseases

Start - End Date of collaboration: 15th June2021- 15th July 2022 Duration of

collaboration: One year

Date: 15thnd November -30th November 2021

Activity/event :Internship

Number of beneficiaries: 28

Students were provided observational case studies ,where they learnt about clinical symptoms to diagnose the genetic syndromes and diseases

In addition hands on training was provided on different technical aspects in Clinical cytogenetics ,Molecular Biology, Clinical Biochemistry ,New born screening and Environmental toxicology. Feed back by students reflected there ability to perform techniques for disease identifications followed by genetic counseling for victims and there relatives.

There performance was also judged through a test for 20 marks conducted jointly by mentors finally evaluated by Director, who was highly responsible and kind enough to share the result analysis, where all of them score above 60 percent.

S.N o.	Pr ogr am me	Name of the student	Hall Ticket No.	Title	Dur atio n	Upload scanned Certificate	M O U if a n y
1	Int er ns hi p	RidahNaz neen	1204 1947 8008	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
2	Int er ns hi p	PitharamR ekha Devi	1204 1947 8007	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
3	Int er	Ramavath SahithiRat	1204 1947	clinical genetics,cytog	15 day	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie	



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

	ns hi p	hod	8018	enetics, bioche michal and molecular techniques in genetic diseases	S	w?usp=share_link	
4	Int er ns hi p	JuveriaNis ar	1204 1947 8029	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
5	Int er ns hi p	Salma Yousuf Khan	1204 1947 8003	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
6	Int er ns hi p	Bibi HafsaJabri	1204 1947 8014	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
7	Int er ns hi p	N Jessica Ruth	1204 1947 8011	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
8	Int er ns hi p	NabeeraM ahekNoor uddin	1204 1947 8009	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
9	Int er ns hi	ShriyaUda y	1204 1947 8002	clinical genetics,cytog enetics,bioche michal and	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	

molecular



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

				techniques in genetic diseases		
10	Int er ns hi p	G.Srilaksh mi	1204 1947 8030	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link
11	Int er ns hi p	Marri Tulasi Reddy	1204 1947 8020	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link
12	Int er ns hi p	Zubedana sreen	1204 1947 8022	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link
13	Int er ns hi p	Rasha Khan	1204 1947 0821	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link
14	Int er ns hi p	Dubagunt a Nikitha	1204 1945 9015	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_M0x7GiVwtDFE2SnQO2rA/vie w?usp=share_link
15	Int er ns hi p	S. Kalpana	1204 1945 9006	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_M0x7GiVwtDFE2SnQO2rA/vie w?usp=share_link



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

	ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India						
16	Int er ns hi p	SripathiPo ojitha	1204 1945 9016	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
17	Int er ns hi p	K. Jayasaira mya	1204 1945 9014	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
18	Int er ns hi p	Nidugondi Sai Pramoda	1204 1945 9009	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
19	Int er ns hi p	Police Shilpa Reddy	1204 1945 9024	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
20		M. Shivani Chaitanya	1204 1945 9029	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
21	Int er ns hi p	PalakMeg otia	1204 1945 9005	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link	
22	Int	Elijala Sai	1204	clinical	15	https://drive.google.com/file/d/1G1By_	

1945

9008

DhanyaPr

avalika

er

ns

genetics, cytog

enetics, bioche

day

U0GFlo_M0x7GiVwtDFE2SnQ02rA/vie

w?usp=share_link



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad-500028, Telangana, India

	hi p			michal and molecular techniques in genetic diseases		
23	Int er ns hi p	Areeba Ahmad	1204 1945 9022	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link
24	Int er ns hi p	Beula Rani	1204 1945 9021	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	s w?usp=share_link	
25	Int er ns hi p	Rupa	1204 1945 9011	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link
26	Int er ns hi p	JadduJyos na	1204 1945 9020	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link
27	Int er ns hi p	M.Navya Reddy	1204 1945 9003	clinical genetics,cytog enetics,bioche michal and molecular techniques in genetic diseases	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link
28	Int er ns hi p	ChavaMa nognya	1204 1945 9001	clinical genetics,cytog enetics,bioche michal and molecular techniques in	15 day s	https://drive.google.com/file/d/1G1By_ U0GFlo_MOx7GiVwtDFE2SnQO2rA/vie w?usp=share_link



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad-500028, Telangana, India

	genetic diseases	
--	---------------------	--

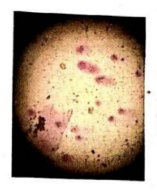
INTERNSHIP PROGRAM AT INSTITUTE OF GENETICS AND HOSPITAL FOR GENETIC DISEASES

- EEC 012 and 1385 016

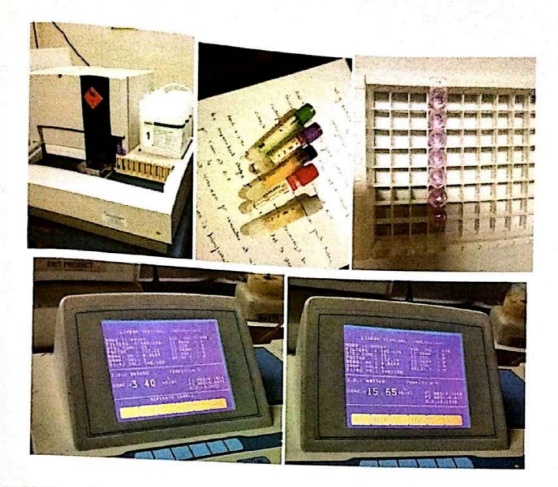
16.11.2021 - 30.11.2021

An Internship program organised by the Institute of Genetics (IOG), Hyderabad with hands-on training in the Department of Toxicology, Clinical Biochemistry, Molecular Biology, Cell Biology and Clinical Genetics. The interns were divided into groups comprising 5 members in each group and the schedule for 15 days was given. Each group was sent to a particular Department according to the schedule that was set.

On the first day of Internship, our BBC group was sent to the Department of Toxicology. We conducted an experiment on Evaluation of DNA Damage using Comet Assay (Single Gel Electrophoresis) for 2 days i.e 16.11.2021 and 17.11.2022. We had learnt new concepts like Comet Assay, LMPA, NMPA. Hands-on training with techniques like Coating of slides, Preparation of buffers and stop solution, Staining and Gel Electrophoresis were done.



From 18th-20th November, we attended the Department of Clinical Biochemistry, and learnt the working of HPLC - Variant 2 for Beta-Thalassemia, case studies of lipid profiles in Hypertension and Hypothyroidism. One of our group members' blood sample was tested for Complete Blood Picture (CBP) through CBC Machine - Haematology Analyzer and Glucose Estimation by Trinder's Method was conducted. Concepts like RecombiLISA were taught and demonstrated, which is a Leptospira IgM ELISA for qualitative detection of interrogans. The Thyroid profiles were also reported using RecombiLISA.



On 22 November, we went to the Department of Molecular Biology for 2 days. Hands-on Experience of Basic Molecular techniques like Agarose gel Electrophoresis and PCR were done with clinical samples.



For the next 2 days we attended the Department of Cell Biology hands-on-training. We did Karyotyping, prepared peripheral blood cells for chromosome analysis and the theory of Fluorescent in situ Hybridisation (FiSH) was explained.



Institute of Genetics & Hospital for Genetic Diseases

Unreiling the future

Date: 30-11-2021

CERTIFICATE OF TRAINING

This is to certify that Ms. Saleha Sabahat has participated in Internship program on "Clinical Genetics, Cytogenetic, Biochemical and Molecular techniques in the Diagnosis of Genetic Diseases" from 16-11-2021 to 30-11-2021 at the Institute of Genetics and Hospital for Genetic Diseases Osmania University, Begumpet, Hyderabad.

Begumper,



Participation Certificate This is to certify that

Shreya Rodda of St. Ann's College for Women

____ college participated in

the Fifteen Day Internship Training on Basic Molecular Biology and Bioinformatics Techniques at

Variant Genetics Pvt. Ltd from June 17th to July 15 2022

During the course we found him /her competent punctual sincere and hardworking. Variant Genetics put ltd wishes him/ her all the best in future endeavours.

Dr. Anjana Nanda Scientist



Dr. Maria Celestina Vanaja Lab Director

Variant Genetics Private Limited 3rd Floor, School of Life Sciences, University of Hyderabad, Gachibowli, Hyderabad-500046.



St. Ann's College for Women, Mehdipatnam, Hyderabad (Autonomous) Affiliated to Osmania University, NAAC Re-accredited with A· Grade & College with Potential for Excellence by UGC.

Details of the International Student Exchange Program with the USA Consulate (2018-2023)

The college has been encouraging and sending students abroad for International Student Exchange Programs through tie-ups with the US Consulate.

Over the years 9 students from multiple departments have been sent to international forums and college exchanges to develop their horizons and excel in their skills.

The details of the same can be seen as follows:

International Student Exchange Programme Data for the Academic year 2018-2019

Name of the Student	Title of the	University	Country of Visit
	Programme		
Geethanjalui. Y	Global UGRAD 2018-2019	Alternate Candidate	Not Available
B.A. II			
Roll Number: 120417130 003			

Data for the Academic year 2019-2020

Name of the Student			
G.Srilaya	Global UGRAD	Alternate Candidate	Not Available
B.A. II	2019-2020		
Roll Number: 120418130008			

Data for the Academic Year 2020-2021

Not Available

Note: Program was temporarily suspended because of Pandemic

Data for the Academic year 2021-2022

Name of the Student	Title of the Programme	University	Country of Visit
Ms Syeda Nooreen Fatima	Global UGRAD 2021-2022	University of Wisconsin, Eau Claire, USA	USA January 24 ^{th, 2022} May 23 th, 2022
BSC II GCM			
Roll Number:			
120419459023			
Ms G.Meghana	Journalism	Catholic	South America

	Under Digital Siege, World Press Freedom Day	University, Urguay	Uruguay April 30, 2022 to May 5 th , 2022
B.A. II JLP	UNESCO Global Governance 2-5 th May, Punte Del Este, Uruguay	Guest of Honour, UNESCO & Government of Uruguay and Permanent Secretariat of Global Peace, Youth Newsroom,	
Roll No:120420146007			

International Student Exchange Programme

Data for the Academic year 2022-2023

Name of the Student	Title of the Programme	University	Country of Visit
Ms M. Hanvee Reddy	Global UGRAD 2022-2023	Augustana University, South Dakota	USA , South Dakota
BSC II MSDS			
Roll Number:			
120420539033			
Ms G.Srilaya	Gandhi King Scholarly Exchange Initiative 2022- 2023	University of Alabama, Alabama	USA, June 15th 2022 to January 2023
B .A. Alumni			
Ms G.Meghana	18th World Summit of Nobel Peace Laurcates	PyeongChang, Gangwon Province, Republic of South Korea	South Korea Dec10 th to Dec 15th, 2022
B.A.J.L.P, III			
Roll No:120420146007			
	18th World	PyeongChang,	South Korea

Ms Aishwarya	Summit of Nobel	Gangwon	
Damayanthi Goenala	Peace Laureates	Province,	
Alumni		Republic of South	
		Korea	
=	18th World	PyeongChang,	South Korea
	Summit of Nobel	Gangwon	
Ms Gayatri Vatsavi	Peace Laureates	Province,	
		Republic of South	
		Korea	
B.A. P.E.P. III			
Roll No: 1204 20 130 004			

The 18th World Summit of Nobel Peace Laureates

December 12-14, 2022 Alpensia Convention Centre PyeongChang, Gangwon-Province, Republic of Korea

List of participants from St. Ann's College for Women

S N	Name	Designation	Contact No	Email	
1	Ms. R Bhramara Sree	Head Department of Political Science	81798388 79	polscstanns@gmail.com	Indian Delegate
2	Ms P.Rashmi	Faculty Department of English	96766924 18	rashmi2016march@gmail.co m	Indian Delegate
3	Gayatri Vatsavai	Student (BA III Year PEP)	93900352 34	v.gayatri@outlook.om	Leading By Example Youth Delegation
4	Aishwarya Damyanthi Gonela	Alumini	98481411 11	gonelaaishwarya@gmail.com	Leading By Example Youth Delegation
5	G Meghana	Student (BA III Year, JLP)	91007045 72	meghana.guntur@gmail.com	Young Journalist Club

Name of the Student	Title of the Programme	University	Country of Visit
Nashra Fatima	Global UGRAD 2023-2024	Principal Candidate Towson University,	North Baltimore , USA Scheduled shortly
BSC II MPCS			
Roll No: 1204211468005			
Name of the Student			
Madhurima			
B.A. II E.P.P.	Global UGRAD 2023-2024	Alternate Candidate	Not available
Roll No :1204 21 111001			

International Student Exchange Program

Ms Syeda Nooreen Fatima Global Ugrad Fellow 2021-2022 GLOBAL UGRAD FELLOWSHIP



Ms Syeda Nooreen Fatima attended Global Ugrad Programe from Jan 24 to May 2022 at Wisconsian University, U.S.A

Ms Hanvee Reddy Global Ugrad Fellowship 2022-2023



GLOBAL UGRAD FELLOWSHIP

Ms. Hanvee Reddy
was awarded
Global Ugrad
Fellowship and
completed her
programme at
Augustana University,
U.S.A,.
August 18 to Dec 17,
2022



International Student Exchange Programme Guntur Meghana UNESCO



Ms G. Meghana representing at the Youth Newsroom



Ms G.Meghana





Ms. Gayathri & Ms G.Aishwarya leading the Youth Delegation from India . They were selected to conduct a Workshop on Perspectives of Peace Leading by Example representing the Youth under the Gandhi King

Foundation



G.K.F. M.D. Prof Prasad, Mr Hasil Ms Bhavya, Ms Rashmi, Ms Gayathri .V., Ms G.Aishwarya & Ms R.Bhramara Sree



Glimpse of Stronger Together



Leading by Example Workshop



K.Vijayashree at University of New Castle



Vice Chancellor Alex Zelinsky, University of New Castle and K.Vijayashree





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

DETAILS OF INTERNSHIP

2021-22

Department of Zoology in collaboration with Learn to upgrade [an online learning platform]organized various internship programs, around 26 students have enrolled and successfully completed 15 days internship program.

LIST OF STUDENTS

S.NO	NAME	HALL TICKET NUMBER	COMBINATION	COURSE
1.	ShriyaUday	120419478002	III GCZ	Introduction to Bioinformatic tools and software
2.	Tanveer	120419478003	III GCZ	Introduction to Bioinformatic tools and software
3.	S.Saadhvi	120419445035	III BZC	Food science and Processing technology



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

4.	Rebecca Joy	120420464011	II NCZ	Artificial intelligence in healthcare
5.	DuraiyaKaukab	120419464031	III NCZ	Food science and Processing technology
6.	Vanshika	120420478010	II GCZ	Bioinformatics tools
7.	S.NagaJyothi	12019445037	ш вис	Food science and Processing technology
8.	Saba Sultana	120419464029	III NCZ	Food science and Processing technology
9.	M.SaiMegha	120420445057	п вис	Food science and Processing technology
10.	E.Rajashree	120420445056	п вис	Food science and Processing technology



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad-	500028.	Telangana.	India

11.	N.Pranavi	120420445005	п вис	Forensic science
12.	Swathi Singh	120420445051	п вис	Forensic science
13.	Nageen Fatima	120419464003	III NCZ	Food science and Processing technology
14.	AfraKauser	120419464003	III NCZ	Food science and Processing technology
15.	Nasreen Jahan	120419464003	III NCZ	Food science and Processing technology
16.	Blessy Valentina	120420464004	II NCZ	Artificial Intelligence in healthcare
17.	G.Sruthi	120420464018	II NCZ	Artificial Intelligence in healthcare
18.	SoobiaTabassum	120419464038	III NCZ	Food science and Processing



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

100	2001	. 2015	1001.	2012
Hydera	bad-	500028	, Telangana.	India

				technology
19.	JuveriaMahveen	120419457011	III MCZ	Molecular chromatograph y tools & techniques
20.	Nissi Blossom	120420445044	н вис	
21.	D.ReemaJoice	120420464029	II NCZ	Artificial Intelligence in healthcare
22.	ZubedaNasreen	120419478022	III GCZ	Artificial Intelligence in healthcare
23.	JuvariaNisar	120419478029	III GCZ	Virology &Covid 19
24.	Salma Yousuf	120419478003	III GCZ	Genetic Engeneering using CRISP tecnology



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

25.	NooreIfteqar Hussain	120419445046	III BZC	Medical coding
26.	Ayesha Shireen	120419464012	III NCZ	Food science and Processing



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

1. MoU with Med Converge Healthcare Services Pvt Ltd.

2. Activity/Event: Medical Coding Course

3. Duration of the Activity: July to October & December to April

4. No. of Participants: 50

5. Nature of the Activity: Department Specific Skill Enhancement Course

Report:

Introduction:

Medical Coding Course, a specialized training program designed to equip students with the skills and knowledge necessary for a career in medical coding. Medical coding is a crucial component of the healthcare industry, as it involves the translation of medical diagnoses, procedures, and services into standardized codes for billing and insurance purposes.

Objectives of the course:

To provide a comprehensive understanding of medical coding guidelines, principles, and techniques, train students in the use of coding systems, such as ICD-10, teach students how to accurately translate medical records into appropriate codes and prepare students for certification exams, such as Certified Professional Coder (CPC) or Certified Coding Specialist (CCS).

Instructors and Resources:

The course was taught by experienced instructors with extensive knowledge of medical coding practices. They provided valuable insights, guidance, and support throughout the course.

Additionally, students had access to a range of resources, including textbooks, coding manuals, online databases, and coding software.

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Assessment and Certification:

To gauge the students & understanding and proficiency in medical coding, regular assessments, quizzes, and coding exercises were conducted throughout the course. These assessments helped track individual progress and identify areas for improvement. At the end of the course, a final examination was administered to evaluate overall comprehension.

Upon successful completion of the course, students received a certificate of achievement. This certificate can be beneficial for those seeking employment opportunities in medical coding or planning to pursue national certification exams like CPC or CCS.

Student Feedback and Outcomes:

Feedback from students who participated in the Medical Coding Course has been overwhelmingly positive. Many highlighted the following key outcomes:

Enhanced understanding of medical terminology and coding systems.

Improved accuracy and efficiency in translating medical records into codes.

Increased confidence in preparing for certification exams.

Networking opportunities within the healthcare industry.

Conclusion:

The Medical Coding Course offered by the department has proven to be a valuable and comprehensive program for individuals interested in pursuing a career in medical coding. The course structured curriculum, experienced instructors, and practical exercises have contributed to the success and satisfaction of its participants. As the demand for skilled medical coders continues to grow, this course equips students with the necessary knowledge and skills to excel in this important healthcare field.

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Department of Biochemistry 2021-22

Summer Internship at Institute Of Genetics and Hospital For Genetic Diseases

Project Title: Practical Training Program on Diagnosis and Management of Genetic Diseases

No OF Students completed Internship: 2

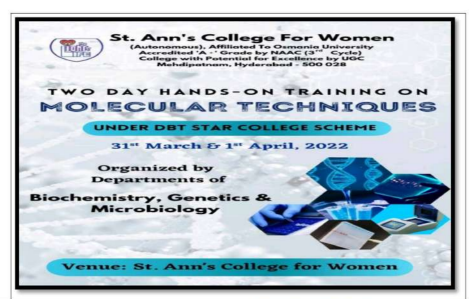
15 Days Internship program successfully completed by Laraib kehkashan and Saleha of final year at Institute of Genetics Begumpet from 15 Nov to 30 th November

Variant Genetics

Title: DBT Sponsored Two Day Hands Training in Molecular Techniques

Organisation: Variant Genetics

Level: Skill Development for Students **Dates:** 31st March & 1st April 2022









St. Ann's College for Women
(Autonomous), Affiliated to Osmania University
Accredited 'A+' Grade by NAAC (3rd Cycle)
College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India



Name of student	Name of the College/Institution	Year of study	Hall ticket number	Combination & year
K.SREE VAGDEVI	Rbvrrwomens college	II year	56215533	MCZ
CHANDRIKA KARRI	RBVRR women's college	II year	56215540	MCZ
D. Bhagyasri	RBVRR WOMEN'S COLLEGE	II year	56215530	MCZ
SOWMYA NAINIKA	RBVRR WOMEN'S COLLEGE	II year	56215522	MCZ
RACHA. SAHITHI	Rbvrr women's college	II year	56215542	MCZ
ABISHNA SHARON	Raja Bahadur Venkata Rama Reddy Women's College	II year	56215543	MCZ
kaparavenijyothika	Rbvrr women's college	II year	56215516	MCZ
ADEPU VEDASRIYA	Kasturba gandhi degree college	III year	7396895371	мсв
ADEPU VEDASRIYA	Kasturba Gandhi Degree College	III year	1111-19-458- 002	МСВ
KHANDAVILLI ROHINI	kasturbha Ghandi Degree	III	1111-19-487-	14.27.553503000
SAI SRI JAHNAVI	COLLEGE	year	016	BBC
KESIPEDDI DIVYA	RAJA BHAHADUR VENKATA RAMA REDDY	II year	56215537	MCZ
KOMMU NIKITHA	RBVRR WOMEN'S COLLEGE, NARAYANAGUDA	II year	56215502	MCZ
KAKARAPARTHI SHIVANI	RBVRR women's college	II year	56215501	MCZ
KAKARAPARTHI SHIVANI	RBVRR women's college	II year	56215501	MCZ
BOLLOJU DIVYA	Raja Bhadurvenkat Rama Reddy women's College	II year	56215531	MCZ
KOKONDA SHRUTHI	Kasturba Gandhi Degree and PG College for Womens	III year	1111-19-458- 017	МСВ
T.VINITHA	Sarojini naiduvanithamahavidyalaya	II year	1175-20-471- 012	МСВ



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

54	Sarojini Naidu Vanitha Maha			
Mende Santhoshi	Vidyalaya	II year	117520471010	MCB
	Sarojini		1175-20-471-	
ADAPA AMRUTHA	naiduvanithamahavidyalaya	II year	001	MCB
BATHULA PRANATHI	Raja Bahudar Venkata Rama			
DAS	Reddy Womens college	II year	56215539	MCZ
L.SHAMBHAVI	SNVMV	II year	117520471009	MCB
	Sarojini			
Bonala Keerthi	naiduvanithamahavidhyala	II year	117520495002	BBC
RAMPELLY SRAVANI	RBVRR WOMEN'S COLLEGE	II year	56215541	MCZ
	St. Mary's College	Ш		
Aayushi Sahgal	Yousufguda	year	120919488001	MCB
SAMBARA VENKATA				
SURYA LAKSHMI	St Mary's college	Ш		
PRAVALLIKA	,yusufguda	year	120919488014	BBC
		III		
SONIA SHARMA	St.Mary's college	year	120919488021	BBC
SANKE. NEHA	RBVRR WOMENS COLLEGE	II year	56215527	MCZ
VANSHIKA	stann's college for woem	II year	120420478010	GCZ
RENUKA	St Ann's college for women	II year	120420478007	GCZ
NIDA ZUBAIR	St. Ann's College for Women	II year	120420478015	GCZ
SREEYA	St. Ann's College for Women,			
DEVARAKONDA	Mehdipatnam	II year	120420478011	GCZ
MUSKAN TOKAS	St Ann's college	II year	120420478012	GCZ

Report

A two-day hands-on-training on -"Molecular Techniques" was organized jointly by Department II (Biochemistry, Genetics and Microbiology) under DBT Star College Scheme in collaboration with Variant Genetics Pvt. Ltd., Hyderabad from 31* – 1* April 2022. The module included – 2 days.

Number of Lectures – 4 hrs and Hands on Training – 8 hrs. The training program was attended by 48 students hailing from various reputed colleges from Hyderabad. Students from Life Sciences streams of organizing -St. Ann's College for Women, Kasturba Gandhi Degree College, Sarojini Naidu VanithaMahavidyalaya, St. Mary's College, RBVRR Women's College attended the hands-on-training program. The offline event commenced with an inaugural function presided by Principal Sister P. Amrutha and co-presided by IQAC Coordinator, Dr. Smitha Asthana. This was followed by a small introduction of the workshop by Dr. V. Venugopal Rao, Head, Dept. of Genetics. Mrs. A. M. Sylaj and Mrs. Ch. Jyothi introduced the resource persons followed by a small talk by Dr. M.C. Vanaja. Dr. Swapna from Dept. of Genetics proposed the vote of thanks at the end.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

The program module commenced with a lecture on DNA isolation and pros and cons of using conventional method and kit method. This was followed by demonstration and hands-on-training for DNA isolation from blood sample by Dr. Anjana Nanda. Dr. Nanda also explained in detail the principle of SDS-PAGE and demonstrated the technique. Purity of DNA was checked by carrying out Agarose gel electrophoresis.

Second day of the workshop commenced with brief introduction of PCR technique followed by hands-on-training on PCR machine. Setting the program and running the PCR was explained by Dr. Nanda and Dr. M.C. Vanaja. Gene amplification by Polymerase chain reaction was visually observed on agarose gel using ethidium bromide. This was followed by a lecture on -Primer design for PCR and Sanger Sequencing (basics) and Sequence analysis.

The overall feedback was positive and students suggested for organizing such more training programs to learn recent techniques in molecular biology and their consequent developments and applications.

REPORT ON

INTERNSHIP AT VARIANT GENETICS PVT. LTD.

JUNE 17^{TH} 2022 TO JULY 1^{ST} 2022

<u>S. No.</u>	<u>Name</u>	Hall Ticket No.	Combination	Student Contact No.	Parent Contact No.
1.	Hafsa Anam	120420488001	B.Sc. BBC	8106916267	7680818723
2.	Lahari	120420488006	B.Sc. BBC	9391230593	9390045889
3.	RajasmithaSabath	120420488018	B.Sc. BBC	9337400508	9559464307

8 students attended the hands-on internship at Variant Genetics Pvt. Ltd. In Secunderabad held from June 17th to July 1st 2022. The topics covered were genomics and bioinformatics. Students learned to isolate and interpret genomic DNA, run PCR and analyze sequencing products among other things. Basic molecular biology techniques were taught in-depth by Dr. M. C. Vanaja and Dr. Anjana Nanda. The duration of the internship was 15 days and the timings were from 9am to 4pm.





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

4.	Shreya	120420488020	B.Sc. BBC	8919273946	9177212131
5.	Tanushree Rajput	120420488021	B.Sc. BBC	7702068993	9533439446
6.	Mansi Dama	120420488025	B.Sc. BBC	7893250131	9448892022
7.	Sahithi	120420488030	B.Sc. BBC	73963 20528	9010461052
8.	Indumathi	120420488029	B.Sc. BBC	70750 31460	9640138763

ONE WEEK INTERNSHIP AT VARIANT GENETICS

YOUTH FOR SEVA ACTIVITIES 2021-22

Sl. No	Title of the collaborative activity	Name of the collaboratin g agency with contact details	Name of the participan t	Duratio n	Nature of the activity	Link to the relavant documen t
1.	Outreach Program- National Science Day celebrations at Govt schools	Youth ForSeva		1 Day	Volunteerin g to conduct science concept based activities	
2.	Cancer awareness Talk	Youth ForSeva		2 Hours		

National Science Day Celebrations:

On the occasion **of National science day**, students from department of biochemistry went to 3 Government school, Shaikpet, Secunderabad, Darga. National science day is celebrated in India on February 28 every year. The day is celebrated to commemorate the discovery of the 'RAMAN EFFECT" by the great Indian physicist Sir CV Raman



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

on February 28, 1928. He was awarded the Nobel Prize in Physics in 1930 for the same.

The main objective of National Science Day is to bring awareness to people about the importance of science in our daily life and to encourage people by popularizing the Science and Technology.

Student volunteers gave a brief introduction about national science day to the children and gave them in depth knowledge of science and technology for their future.

Children of government school got exposed to the live experiment – Raman effect performed by student volunteers, also conducted a quiz based on what they have learnt from the session, majority of the children could answer the question because they were free to listen and the session was very interactive and the major part is they have learnt everything through the lively experience which they got by performing the experiment. The top performers in the quiz activity were awarded with Pens and rest all the students received chocolates for being very interactive throughout the session. Children were trained to learn- how to think beyond the concept of lesson and how to co-relate lessons with our surrounding environment

List of Students participated in departmental extension activities

S.No	Name of the student	Class	Activity	Date/duration
	1.Tanisha mantry,	BBC III	Outreach -National	Feb28,2022
	2.Kritika Agarwal,		science day	
	3. Vidhi Jain,		celebrations -	
	4.Alekhya vuyulla		conducted science	
	•		concept based	
			activities for Govt	
			school children-	
			Gachibowli	
5.	Vadlapranavi,	BBCII	Outreach -National	Feb28,2022
6.	Anupama gambo,		science day	
7.	Mansi Dama,		celebrations -	



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

8.	Rajasmithasabat,		conducted science	
9.	Tanushreerajput		concept based	
			activities for Govt	
			school-Shaikpet	
			children	
10.	HafsaAnam,	BBC II	Outreach -National	Feb28,2022
11	Ayesha Sania,		science day	
12	Saba Shireen,		celebrations -	
13	Sofia Ifteqar,		conducted science	
14	AkshithaReddy,		concept basedactivities	
15	JuveriaTanveer.		for Govt school	
			children-Darga	
16.	Javeria	NCZ I	Outreach Activity-	30 -03-2022
17.	Ifrah	NCZ I	Awareness	
18.	Rimsha	NCZ I	session on Eco	
19.	Tanvi	NCZ I	Friendly Alternatives	
20.	Zainab	MCZ I	to Plastic Pads and	
21.	Haripriya	BBA I	Donation Drive in	
	1 2		GHS Deval Jham	
			Singh School,	
			Gudimalkapur,	
			AsifnagarMandal(Girls	
			- 262 no.VI to X	
			Class) on.	

Selfie with Sapling activity and orientation on volunteering activities was organized by Eco club and Youth For Seva on Jan 28 ,2022



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015



Report of Activities done in 2021-22 with Green Waves

Dharini Eco Club Of St.Ann's

No of Activities done:7

MOU/Collaboration with: Green Waves Environmental Solutions, E Waste Management

Company

Start - End Date of MOU 2018-2023

Duration of MOU: 5 Years

1. Title of the Activity: Intercollegiate Eco Reel Video Making Competition

Date: 27-12-2021



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Venue: St. Ann's College For Women

Resource Person:Mr. Adithya, Green Waves Environmental Solutions Organisation.

Intercollegiate Eco Reel Video Making Competition organized on 27-12-2021 on the themes

- i) Ways to cut Carbon Footprint,
- ii) Human & Animal Conflict,
- iii) Ecosystem Restoration, in collaboration with Green Mitti.

Best three entries were awarded with Merit Certificates



2 Observing Eco Calendar-World Sparrow Day

MOU/Collaboration with: Green Waves Environmental Solutions, E Waste Management

Company

Start - End Date of MOU 2018-2023

Duration of MOU: 5 Years

Title of the Activity: an Interactive session followed by Eco quiz

Date: 20-03-22

Venue: St. Ann's College For Women



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Resource Person:Mr. Adithya, Green Waves Environmental Solutions Organisation.

On the occasion of World Sparrow Day which is observed on 20-03-22, Eco club organized an Interactive session followed by Eco quiz in collaboration with Green Mitti and Green Paw of Green waves Environmental solutions



3.Sale of Upcycled products in collaboration with Green Waves Environmental solutions.

MOU/Collaboration with: Green Waves Environmental Solutions, E Waste Management Company

Start - End Date of MOU 2018-2023



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Duration of MOU: 5 Years

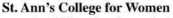
Title of the Activity:Sale of Eco-friendly Products-Upcycled items ,Coconut coir flower pots

Date:

Venue: St. Ann's College For Women

Resource Person: Ms Niharika Green Waves Environmental Solutions Organisation.







(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



Sale of Eco-friendly Products

4.Sale of Seed Ganesha organized on 09-09-2021 By Dharini Eco club in collaboration with Green waves Environmental solutions







(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



Department of Biochemistry and Dharini Eco Club -Apna Green Products Year 2021-22

Outreach Activity: Awareness session on Eco-friendly Alternatives To Plastic Pads and Donation Drive

"Say No to Plastic Pads"

(DBT Star College sponsored)

The Department of Biochemistry and Dharini Eco club of St. Ann's College For Women in **collaboration with Apna Green Products** are organising an Outreach Activity-Awareness session on Eco Friendly Alternatives to Plastic Pads and Donation Drive in GHS Deval Jham Singh School, Gudimalkapur, AsifnagarMandal (Girls - 262 no.VI to X Class) on 30 -03-2022 from 11am onwards.

List of Volunteers from Eco club

S.No	Name of the student	Class	Year
1	Javeria	NCZ	B.Sc I year
2	Ifrah	NCZ	B.Sc I year
3	Rimsha	NCZ	B.Sc I year



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

4	Tanvi	NCZ	B.Sc I year
5	Zainab	MCZ	B.Sc I year
6	Haripriya	BBA	B.Sc I year

Coordinators:

- 1.Mrs.Aruna from Apna Green Products (99854 89681)
- 2.A.M. Sylaja Eco Club Convenor and Head, Department of Biochemistry (9849174742)

ECHO Project WWF

Ms Pranavi, Anupama and Hafsa are working on a National Level project ECHO - Building a Cadre of Green Entrepreneurs-National Project. The Topic of our project is Prakrith Ki Pramithi -Designing Eco Banners from gunny bags, jute and textile waste to replace PVC banners

Dharini Eco club students are working on Echo-Building a Cadre of Green Entrepreneurs-National Project . The Topic of our project is Prakrith Ki Pramithi -Designing Eco Banners from gunny bags, jute and textile waste to replace PVC banners.

ECHO Project Team leads -student representatives Ms Mariyam Tahani, Ms.Ayesha, Ms Srija, Ms ,Aakanksha and Teacher coordinator-AM Sylaja attended 2 Day ECHO workshop 2021-22 conducted on 26 and 27 Oct from 2 PM to 5 PM.

ECHO representatives attended a session on

i)" How to create a WOW effect in your Entrepreneurship Journey" with our eminent speaker, Ms. Pinky Maheshwari, Founder of SURPRISE SOMEONE. Date: December 7, 2021

Time: 3PM - 4PM

ii)An expert talk on "Business Development For Entrepreneurs by Ms. Caroline Whitefield, an entrepreneur turned professor who is currently teaching entrepreneurial studies in UK.

The session was focussed on specific Sustainable Business case studies with the witty exchange of knowledge, and change-inspiring discussions!Date: January 28, 2022 Time: 4PM - 5PM

iii)Interactive session foe ECHO Representatives and volunteers with Green waves Environmental Soluions Resource person Niharika on topic "Designing Eco banners from Gunny Bags on 12th March 2022 at 12.30



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

EkPrithvi program(**Biodiversity Conservation**):17 students volunteered to complete EK Prithvi survey Programme at seven Government schools over a duration of four days in collaboration with WWF Hyderabad from 11th March to 15th March2022.



WWF-India

Hydershad Office H. No: 1-2-25842, plot number 24 58H-colony, Domalguda, Gagan Mahol Opposite Hydershad Study Circle Lane Hydershad - 200 029 www.unufindia.org

TO WHOM IT MAY CONCERN

World Wide Fund for Nature India (WWF India) is committed to creating and demonstrating practical solutions that help conserve India's ecosystems and rich biodiversity. With more than 50 years of conservation journey in the country, WWF India works towards finding science-based and sustainable solutions to address challenges at the interface of development and conservation. The organisation works in different geographical regions and across thematic areas, including the conservation of key wildlife species and their habitats, management of rivers, wetlands and their ecosystems. On the sustainability side, the focus areas are climate change adaptation, driving sustainable solutions for business and agriculture and empowering local communities as stewards of conservation. We also work in combating illegal wildlife trade and in bringing environment education to students through outreach and awareness cammaions.

Ek Prithvi, one of WWF India's Environment Education programmes, is an empowering action-oriented environment education model where the whole school is motivated to explore, understand and apply the principles of sustainability in their school ecosystem. It focuses on building conservation leadership among students by enhancing knowledge, skills and action competence to adopt pro-conservation attitudes and sustainable lifestyle choices.

As part of the implementation of Ek Prithvi 2022 for the government schools of Hyderabad, Ms. Pranavi Vadla, student of St. Ann's College for Women, supported WWF Indin's Hyderabad Office in conducting the baseline survey during March 2022.

We wish her the best for her future endeavours.

Warm regards,

Yours sincerely

med

Farida Tampal State Director

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



WWT-India
Hyderathad Office
Hyderathad Office
Hyderathad Collect
SSM: C2-200443, plot mamber 21
SSM: Calconing Commission, Gagan Mahad
Opposite Hyderathad Study Circle Lane
Hyderathad - 500 029
warea unefindia.org
©: 040 - 22544551

TO WHOM IT MAY CONCERN

World Wide Fund for Nature India (WWF India) is committed to creating and demonstrating practical solutions that help conserve India's ecosystems and rich biodiversity. With more than 50 years of conservation journey in the country, WWF India works towards finding science-based and sustainable solutions to address challenges at the interface of development and conservation. The organisation works in different geographical regions and across thematic areas, including the conservation of key wildlife species and their habitats, management of rivers, wetlands and their ecosystems. On the sustainability side, the focus areas are climate change adaptation, driving sustainable solutions for business and agriculture and empowering local communities as stewards of conservation. We also work in combating illegal wildlife trade and in bringing environment education to students through outreach and awareness campaigns.

Ek Prithvi, one of WWF India's Environment Education programmes, is an empowering action-oriented environment education model where the whole school is motivated to explore, understand and apply the principles of sustainability in their school ecosystem. It focuses on building conservation leadership among students by enhancing knowledge, skills and action competence to adopt pro-conservation attitudes and sustainable lifestyle choices.

As part of the implementation of Ek Prithvi 2022 for the government schools of Hyderabad, Ms. Spurthi Reddy, student of St. Ann's College for Women, supported WWF India's Hyderabad Office in conducting the baseline survey during March 2022.

We wish her the best for her future endeavours.

Warm regards,

Yours sincerely

100

Farida Tampal State Director



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on the National Workshop in collaboration with the Engineering Staff College of India

2021-22

Collaborating Partner:Engineering Staff College of India (ESCI)

Date: 3rd December 2021

Event: National-level Workshop on "Industry-Academia Partnership for

Sustainable Development"

Beneficiaries: 9 Students

Mode: Offline

Venue: Engineering Staff College of India (ESCI)

Report:

Mission of most institutions includes teaching, research and community service.

This mission would provide graduates with up to date knowledge, carry out applied and basic research for country and world benefit and finally serve the local/global

community.

The National Workshop on "Industry - Academia Partnership For Sustainable

Development" was held on the pleasant day of 3rd December 2021 at Engineering

Staff College of India (ESCI). 9 Students from the college were participated in the



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

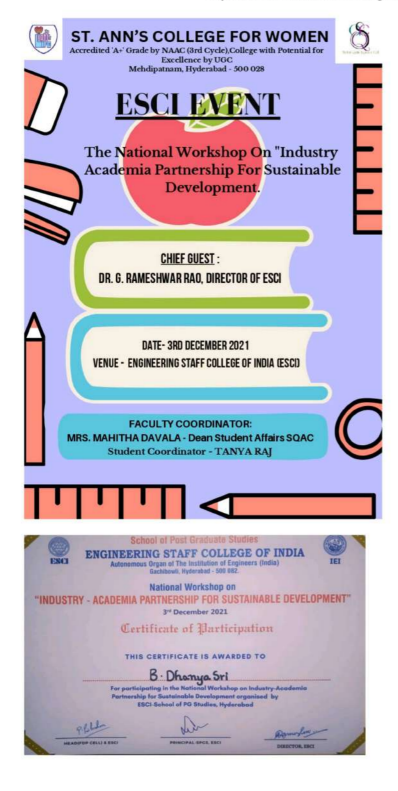
ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

workshop. Among 24 Educational institutions, St. Ann's College for Women is one of the Institution which participated in this auspicious event. The event was started with the lightning of the lamp and followed by the enthusiastic speech of Dr. G. Rameshwar Rao, Director of ESCI. After this the Seminar sessions of various speakers were started. Some Speakers joined the sessions in online and some other in offline. Then the sessions were paused for the delicious lunch organized by ESCI.

The sessions were resumed after a while and this was continued by some other speakers who were joined to address the students, shared their experiences and gave the knowledge about the business industry and job markets. Some of them were Mouli BC (CEO of MAQ AI), Madhu Avalur (CEO and Founder of Angaros), and speakers from Oscar Global Research Services, Tech Mahindra etc.. This was followed by beautiful cultural performances of small children by which all the speakers and students were enjoyed a lot. Finally the workshop was came to the end with the certification ceremony to all the participants from various institutions.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India







St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle)
College with Potential for Excellence by UGC
ISO 9001: 2015-ISO 14001: 2015
Hyderabad- 500028, Telangana, India





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report of Session on Nutrition Health and Wellness in Collaboration with Nestle India Pvt Ltd.

MOU with Nestle India Pvt Ltd.

Date: 25 September 2021

Event:Session on Nutrition Health and Wellness

Mode: Online

Department of Nutrition

Session on Nutrition Health and Wellness in Collaboration with Nestle India Pvt Ltd

25th September 2021

A virtual Nutrition Health and Wellness session was conducted by the Nutrition department of St. Ann's College for Women in collaboration with Nestle on 25th September 2021 at 3 pm.

The session started with Ms Nasreen from the Nutrition department introducing Ms Varsha Raka, ex-student of St Ann's College for Women and currently a nutrition expert at Nestle.

Ms Varsha kick-started the session by talking about the basic nutrition concepts. We were informed about the classification of nutrients. Then each nutrient was discussed in detail like carbohydrates, proteins, fats, vitamins and minerals. She elaborated on each nutrient and which foods we can find them in. Vitamins are further classified into fat-soluble and water-soluble and all examples of vitamins were discussed in depth like vitamin A, D, E, K, C, B complex and folic acid. While talking about nutrients she also talked about body mass index (BMI) and the BMI guidelines for adults were shown. (If BMI is: below 20- Underweight, 20-25 Normal, 25-30 Overweight, more than 30- obese).

Ms Varsha then talked to us about the planning of a healthy plate. We were shown the portions of different food groups like cereals/millets should be consumed 9 to 12 serves per day, milk and milk products 3 serves per day, protein-rich foods 2-3 serves per day, vegetables 5 serves per day, fat 5-6 serves per day, fruits 1-2 serves



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

a day and sugar 4 to 5 serves a day. Once we knew our portions it was easy for us to plan a healthy plate.

An Eatwell Guide was shown which helped us get a balance of healthier and more sustainable food. It showed us how much of what to eat and overall what should come from each food group. This was followed by general dietary guidelines for Indians which said to always read food labels, go for small frequent meals, use fats and oils in moderation, and keep yourself hydrated and many more points.

The most interesting part of the webinar was learning how to read food labels. Ms Varsha showed us examples of food labels and showed us what each thing meant on it. After learning how to read labels she told us what products we should give preference to depending on our requirements. In general, we should choose foods lower in fat, salt and sugars and choose unsaturated oils.

The session was very interesting and enlightening. I would like to thank the Nutrition Department of St. Ann's College for Women for conducting such a fun and informative webinar. I'm looking forward to more such sessions.

-Naairah.M



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



Food & Nutrition Session







Partners with Nutrition Department, St Ann's College for **Women for Digital Engagement**



Virtual Session with our **Nutrition Expert**

Varsha Raka **Nutritionist** Date: 25/09/2021

Time: 3 pm

Medium: Ms teams





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on Independence Day special virtual cookery contest in Collaboration with Maggie

MOU with Maggie

Date: 14th-19th AUG 2021

Event: Independence Day special virtual cookery contest

No. of Beneficiaries: 33 Students



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Department of Nutrition

Maggie Independence Day Special Contest-14-19th Aug 2021 (Virtual)

REPORT

The Nutrition Department of St. Ann's college organized a Independence Day special virtual cookery contest in collaboration with Maggie, the response was amazing with 33 entries. The event was open to students from all the streams. The advertisement and promotion of the event was done via whatsapp groups. The theme of the contest was Independence Day and participants were asked to use Maggie products in preparation of their unique recipes. The judging was done by Dr Meena Kumari Patangay ,Dean Admin and HOD Department of Nutrition , based on the following Criteria.

- 1. Overall recipe Presentation along with the visibility of empty wrapper of Maggie product used
- 2. Adherence to the theme (Independence day special recipe)
- 3. Innovation
- 4. Usage of the Maggie range of products.

Following students and their recipes were declared as winners

Prize	Name	Class	Hall ticket	Recipe Name
			Number	
1st	T. Nishta	GCM	12 0420459014	Tricolour Maggie With Tri Colour Masala Toast
2nd	V.Naga Rajeswari	B COM IFA	120420424002	Crispy Maggi Paneer Tacos
3rd	Ishrath	Msc. Clinical Nutrition And	120420688024	Maggi Egg Pie.



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

		Distories Istru	1	
	Fatima.	Dietetics, Istyr		
1				
1				,
	A Al-			

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC

ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on Internship in Collaboration with

MOU with NIITech

Date: June 2021 to April 2022

Event: Internship

No. of Beneficiaries:49 Students

Target Group: MCA- III Year

Department of MCA

Internships Report (Academic Year 2022-2021)

Department of MCA organized Internships for MCA – III Year – V Semester students as per the curriculum. All the students (strength: 49) of the class joined for Internships with 7 different companies under various domains of project development, communicated through telephonic conversation. Department got associated with Niltech Pvt. Ltd, Home-AI, Eduvitz Technologies, Clyent Technologies, Persuma Technologies Pvt. Ltd, Innodatatics, Digital Nest companies.

We received a positive feedback from all the companies who finished Internships and few students also received stipend of Rs. 2750/-. All the companies are hereby ready to keep communication and looking forward to have more Internships with the College. Attached a list of students.

Internship Certificates Link:

https://drive.google.com/file/d/1DPMJ_15KzXyeovOyklYZw_Gxmtf7m_Iq/view?usp=sharing



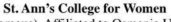
(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Sr. No.	Name of the Student	Hall Ticket No.	Combination	Project Title	Internship/ Project details/ Supervisor/ Location
1	Kavali Yamuna	120418862001	MCA Final Year/ V Sem	Criminal Identification and Missing Children Identification using Face Recognition	HOME-AI
2	Syeda Sana Sultana	120418862002	MCA Final Year/ V Sem	Hand Written Digit Recognition using Machine Learning	Niltech
3	Ch.Shivani	120418862004	MCA Final Year/ V Sem	Crop Yield Prediction Using Machine Learning Algorithms	HOME-AI
4	T.Niharika	120418862005	MCA Final Year/ V Sem	Automatic and Fast Vehicle Number Plate Detection using Neural Network	HOME-AI
5	T.Shiva Mohini	120418862006	MCA Final Year/ V Sem	Data Collection using Web Scraping Technology	HOME-AI
6	G.Divya	120418862007	MCA Final Year/ V Sem	Text Classification of Huge Articles Using Machine Learning	Niltech
7	K.Ambika	120418862009	MCA Final Year/ V Sem	Designing a Sales Prediction Model in Tourism Industry	HOME-AI
8	K.Rekha	120418862010	MCA Final Year/ V Sem	Automatic HR Bot for replacing HR manual work by using AWS,Python and Machine Learning	Eduvitz technologies
9	B.Sandhya Rani	120418862011	MCA Final Year/ V Sem	Student Placement Prediction using Machine Learning	HOME-AI
10	Sindhuja Samindla	120418862012	MCA Final Year/ V Sem	Book Recommender System for Readers in a University Library	Niltech



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

11	B.Priyanka	120418862013	MCA Final Year/ V Sem	Social Network Ads Sales Prediction System Using Deep Learning Techniques	Niltech
12	A.Bhargavi	120418862014	MCA Final Year/ V Sem	AI based Health Insurance Chatbot	HOME-AI
13	Vandana	120418862015	MCA Final Year/ V Sem	Criminal Identification and Alert System using Machine Learning for Women Safety	Niltech
14	Bushra Tanveer	120418862016	MCA Final Year/ V Sem	Brain Tumor Detection and Classification using Machine Learning	Niltech
15	D.NagaLakshmi	120418862017	MCA Final Year/ V Sem	Aspect Based Sentiment Analysis on Product Reviews	HOME-AI
16	K.Sandhya	120418862018	MCA Final Year/ V Sem	Design, development and integration of virtual reality application with amazon lex and lambda	Eduvitz technologies
17	B.Ashwini	120418862019	MCA Final Year/ V Sem	Market Basket Analysis Using Apriori and Machine Learning	Niltech
18	M.S.Vijaya Laxmi	120418862021	MCA Final Year/ V Sem	HUMAN RESOURCE MANAGEMENT SYSTEM	Clyent Technologies
19	R.Nikitha	120418862022	MCA Final Year/ V Sem	Covid prognosis with chest x-ray through deep learning	HOME-AI
20	Sampathi	120418862023	MCA Final Year/ V Sem	Face Recognition based Real Time Attendance System for Organisations	HOME-AI
21	A.Prasanna	120418862024	MCA Final Year/ V Sem	Development and integration of speech recognition tools into software applications	Niltech
22	A.Aarthi	120418862025	MCA Final Year/ V Sem	Assessment of River Water Quality and Prediction using Machine Learning	Niltech
23	Y.Bhargavi	120418862026	MCA Final	An Automated and	HOME-AI





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	M.	Trydcrabad- 5000	726, Telangana, mula	12.7	E
			Year/ V Sem	Robust Image Watermarking System using Machine Learning and Advance Image Processing	
24	D.Soukhya	120418862027	MCA Final Year/ V Sem	Covid-19 Face Mask Detection Using TensorFlow, Keras and OpenCV	HOME-AI
25	Sabah Begum	120418862028	MCA Final Year/ V Sem	House Price Prediction Approach based on Deep Learning	Niltech
26	Ch.Sarika	120418862029	MCA Final Year/ V Sem	Object detection system based on SSD algorithm	Niltech
27	G.Srilatha	120418862030	MCA Final Year/ V Sem	Advance Drivers' Drowsiness Detection and Warning Systems for Critical Infrastructures	HOME-AI
28	G.Pushpalatha	120418862031	MCA Final Year/ V Sem	Aws lex, lambda, machine learning (NLP) tools to automate coach esperience to users	Eduvitz technologies
29	B.Sowmya	120418862032	MCA Final Year/ V Sem	Detection of Diabetes using Diabetic Retinopathy using Deep Learning	Niltech
30	S.Manasa	120418862033	MCA Final Year/ V Sem	Virtual shopping using Django framework	Persuma Technologies pvt.ltd
31	P.Navya	120418862034	MCA Final Year/ V Sem	Contactless Fingeprint Recognition based on Machine Learning and Neural network	Niltech
32	V.Anusha	120418862035	MCA Final Year/ V Sem	Bank loan status prediction using machine learning	Inno Datatics
33	D.Mounika Reddy	120418862036	MCA Final Year/ V Sem	Ecommerce website using Django framework	Persuma Technologies pvt.ltd
34	Saba Roohi	120418862037	MCA Final Year/ V Sem	Software Defect Prediction Using Machine Learning	HOME-AI



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

	/4	Try deruoud 2000	726, Telangana, mula	7 - 2.22 - 1.24 - 7.25	
				Techniques Voice Gender	
35	D.Prathyusha	120418862038	MCA Final Year/ V Sem	Recognizer Recognition of Gender from Voice using Deep Neural Networks	Niltech
36	K.Kaveri	120418862039	MCA Final Year/ V Sem	Sentiment Analysis of Tweets using Twitter Developer API	HOME-AI
37	R.Suhasini	120418862040	MCA Final Year/ V Sem	Shopping Mall Potential Customer Analysis With Machine Learning Using Clustering Algorithm	HOME-AI
38	A.Pradeepti	120418862041	MCA Final Year/ V Sem	PLAGIARISM CHECKER FOR WEBSITE CONTENT	Digital nest
39	Fouzia Iqbal	120418862042	MCA Final Year/ V Sem	Efficient and Privacy Preserving Online Biometric Authentication	HOME-AI
40	S. Subashini	120418862043	MCA Final Year/ V Sem	Multi-vendor E- Commerce web app using java springboot	TechCMantix technologies, Trichy
41	B.Shruthi	120418862044	MCA Final Year/ V Sem	Multilabel Classification of Hate Speech and Abusive Words on Twitter Social Media	HOME-AI
42	Durga Radhika	120418862045	MCA Final Year/ V Sem	Vision Based Road Lane Detection for Self Driving Cars	Niltech
43	Sindhu Jyothi	120418862046	MCA Final Year/ V Sem	Zoo Animal Security And Safety Project With Deep Learning Algorithms Trained On Inception Dataset With Ssd Method	HOME-AI
44	P.Nikita	120418862047	MCA Final Year/ V Sem	Product Recommendation Systems with Machine Learning	Niltech
45	Shaheen	120418862048	MCA Final	Emergency Ward Rush	Niltech



(Autonomous), Affiliated to Osmania University
Accredited 'A+' Grade by NAAC (3rd Cycle)
College with Potential for Excellence by UGC
ISO 9001: 2015-ISO 14001: 2015
Hyderabad- 500028, Telangana, India

			Year/V Sem	Prediction SytemTo Help In Planning And Maintainance For Hospital Using Recurrent Neural Netwrok	
46	Roopa Reddy	120418862049	MCA Final Year/ V Sem	Credit Card Fraud Detection using Machine Learning and Deep Learning Techniques	Niltech
47	K.Sowmya	120418862050	MCA Final Year/ V Sem	Fully Automated Detection and Classification of White Blood Cells	Niltech
48	Mounika	120418862051	MCA Final Year/ V Sem	Speech based Emotion Recognition using Machine Learning	HOME-AI
49	A.Priya	120418862053	MCA Final Year/ V Sem	Automating of Student Registration System using Aadhar Card and Machine Learning Techniques	номе-аі



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India





D. SARALA

of

ST. ANNS COLLEGE FOR WOMEN

HYDERABAD, TELANGANA

for his/her instrumental role as SPOC for the **SWAYAM-NPTEL** Local Chapter. Thank you for being NPTEL's brand ambassador at your esteemed institution.

ACTIVE SPOC Jan - Apr 2022

Active SPOC based on Performance & Participation of Candidates for the JAN-APR 2022 semester PROF. ANDREW THANGARA.

NPTEL Coordinator

IIT Madras



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



Internshala Annual Rankings 2021

This

Certificate of Participation

is presented to

Davuluru Sarala D from St Ann's College for Women for their active participation in Internshala Annual Rankings'21. Congratulations on ranking 192 among 1100+ participating colleges across India.

> Sarvesh Agrawal Founder & CEO, Internshala





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

7/12/23, 9:03 AM

SWAYAM-NPTEL Local Chapter

SWAYAM-NPTEL Local Chapter

S.no	Roll Number	Course Id	Course Name	Name	Email Id	DOB	Role	Department	Year of passing	College Roll no	Pr
ı	NOC21CS62S13633232	noc21- cs62	Cloud computing - online	Ankireddy Sowmyu reddy	sowmyaankireddy23@gmail.com	1998- 03-21	student	computer science	2022	St.Anns College for women	pres
2	NOC21BT39S13633246	noc21- bt39	Functional Genomics - online	R Srinidhi	srinidhirajeshwarkar14@gmail.com	2002- 01-02	student	biotechnology	2022	120419488007	pres
3	NOC21BT39S13632686	noc21- bt39	Functional Genomics - online	Kanneboina Meghana	meghanayadav888% gmail.com	2001- 05-29	student	biotechnology	2021	120419488015	pre
4	NOC21CS62S13632832	noc21- cs62	Cloud computing - online	Peesari Navya	pecsarinavya1998@gmail.com	1998- 05-04	student	other	2019		pre
5	NOC21CS62S136333360	noc21- cs62	Cloud computing - online	Kalpaguri Swetha	swethakalpaguri7@gmail.com	1999- 07-29	student	computer science	2019	120419862007	pres
6	NOC21CS62S13632864	noc21- cs62	Cloud computing - online	Yeruva prasanthi	prasanthiyeruva 1998@gmail.com	1998- 08-20	student	computer science	2019	St.annas college for women:120419862038	pres
7	NOC21CS62S24610170	noc21- cs62	Cloud computing - online	Ruchitha Devulapally	ruchitha.d99@gmail.com	1999- 07-16	student	computer science	2019		pres
8	NOC21BT39823634226	noc21- bt39	Functional Genomics - online	Divya Ganapathi	ganapathidivya77@gmail.com	2002- 05-07	student	hiotechnology	2021	120419488027	pres
9	NOC21EE75823634371	noc21- ce75	Digital Circuits - online	Kolla Nagalakshmi Prasanna	kolanagalakshmiprasanna@gmail.com	2002- 08-16	student	physical science	2022	120419474026	pres
10	NOC21EE75823633775	noc21- ec75	Digital Circuits - online	Banda pravalika	bhanupravalika25@gmail.com	2001- 12-10	student	electronic science	year_3	120419474036	Abs
11:	NOC21PH21S23634174	noc21- ph21	Solid State Physics - online	Syeda Haania Fatima	haaniaf16/argmail.com	2001- 10-16	student	physics	year_3	120419468002	Abs
12	NOC21CS62S23634426	noc21- es62	Cloud computing - online	Dodla Likhitha	likithad275@gmail.com	1999- 05-27	student	computer science	2019		pres
13	NOC21EE75S23633634	noc21- ee75	Digital Circuits - online	Gurrampalli akanksha	akankshaakanksha676/@gmail.com	2000- 04-23	student	other	2022	120419474046	pres
14	NOC21CS62S23634337	noc21- cs62	Cloud computing - online	Gouthami khandavally	khandavallygouthami@gmail.com	1998- 03-16	student	computer science	2019	120419862004	pres
15	NOC21CS62S23633641	noc21- cs62	Cloud computing - online	Javangula Akhila	akhilajuvangula66771@gmail.com	1998- 01-28	student	computer science	2018	120419862015	pres
16	NOC21CS62S23633785	noc21- cs62	Cloud computing - online	Matam Bhargavi	bhargavimatam4@gmail.com	1998- 05-16	student	computer science	2019		pres
17	NOC21BT39S23634251	noc21- b(39	Functional Genomics - online	Maliha Khatoon	malihakhatoon26@gmail.com	2001- 10-26	student	biotechnology	2019	120419488026	pres
18	NOC21BT41S33632909	noc21- bt41	Environmental Biotechnology - online	Kaligithi Naveena	naveena.kaligithi@gmail.com	1990- 02-01	faculty	microbiology	2010		pres
19	NOC21HS57S33632199	noc21- hs57	Developing Soft Skills and Personality - online	Gurleen kaur Chawla	gurleene37@gmail.com	1998- 02-17	student	other	2019	120419862009	pres
	120										

about:blank



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

7/12/23, 9:03 AM

SWAYAM-NPTEL Local Chapter

S.no	Roll Number	Course Id	Course Name	Name	Email Id	DOB	Role	Department	Year of passing	College Roll no	Pro
20	NOC21CS86S33632626	noc21- cs86	Big Data Computing - online	Rinky Saha	saharinky386@gmail.com	1998- 02-22	student	other	2022	120419862035	prese
21	NOC21BT34S33632880	noc21- bt34	Plant Cell Bioprocessing - online	Tanisha mantry	tanishamantry005@gmail.com	2001- 08-25	student	b.sc. medical/life sciences	2022	120419488020	prese
22	NOC21CS86S33632356	noc21- cs86	Big Data Computing - online	lakshmi sai prasanna	lakshmisaiprasanna567@gmail.com	1998- 12-29	student	other	2021	120419862020	prese
23	NOC21BT41S33634420	noc21- be41	Environmental Biotechnology - online	AM Sylaja	sylaja.mekala@gmail.com	1979- 07-06	faculty	biochemistry	2000		prese
24	NOC21CS86S33634618	noc21- cs86	Big Data Computing - online	Vangapelly Dineesha	vungapallydineesha5@gmail.com	1999- 02-14	student	computer science	2019	St Anns college for women	prese
25	NOC21CS86S33634106	noc21- cs86	Big Data Computing - online	Ramya Sri	ramyasri7795/agmail.com	1997- 06-17	student	other	2021	St.Anns college for women	prese
26	NOC21BT41S43635697	noc21- bs41	Environmental Biotechnology - online	Jyothi Cherukuri	jyothi.cherukuri78@gmail.com	1978- 09-14	faculty	microbiology	2001		prese

about:blank 2/2



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report of Workshop on Biomolecular Techniques in Collaboration with Ruha Life Sciences

MOU with Ruha Life Sciences

Date: 14th and 15th March 2022

Event: Workshop on Biomolecular Techniques **Activity:** Two-Day Intercollegiate Workshop

Resource Person: 1. Dr. Phazna Devi

2. Dr. Aravind Setti

No. of Beneficiaries:35 Students

Target Group: 3rd Year BZC and RCB Students



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Department of Botany Student Workshop report 2021-2022

The Department of Botany organized a two-dayIntercollegiate workshop on Biomolecular techniques in collaboration with Ruha life sciences a research organisation and a diagnostic centre working of Covid 19 detection along with ICMR.

Name of the resource person

- 1. Dr.Phazna Devi scientist
- 2. Dr. Aravind Setti- Scientist

No. Of Days - 2

Date 14th and 15th March 2022

Time - 9.am, to 3p.m.

Target group - III-year BZC and RCB

Total No. of Students -35

Topics covered

- · Covid 19 protein isolation
- Amplification by PCR technique
- Protein Equalizer comparison
- · Streaking method
- Bacterial DNA isolation
- Electrophoresis





St. Ann's College For Women (Autonomous) Mohdiputnam, Hyderabad-28

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Department of Botany

Intercollegiate Student Workshop

2021-2022

Topic: Bio molecular techniques

No. of Days: 02

Date: 14th and 15th March 2022

Time: 9.am. to 3p.m.

Target group: IIIyear BZC and RCB

Total No. of Students: 35

Name of the resource person:

- 1. Dr.Phazna Devi Scientist, RUHA life sciences
- 2. Dr. Aravind Setti-Scientist, RUHA life sciences

Workshop - Outcomes:

Students got to learn about the following:

- Visualize each step of PCR technique and understand primer annealing and directionality of DNA replication
- Method of seperation of mixtures of DNA, RNA or proteins according to molecular size
- · Steps involved in DNA isolation .



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Workshop 2021-22

Attendance

S.No	Name of the students	Combination	14.03.22	15.03.22	college
1.	Mariyam Tahani	B.Sc-MCB III- 021	thrughe	Harri	- '
2 .	Samreen Fatima	B.Sc- MCB III- 026	Samuel	Somewat	
3	Huwaydah Imroze	B.Sc- MCB III -029	un Hoats.	War to the	
4	Neha	B.Sc- MCB III -020		Delinh	
5	Erum Wasi	B.Sc- NCB III -004	1	Emman.	(02)
6	Nasreen Fatima	B.Sc- MCB III -023	Nassentation	Naustate	
7	Amal Abolul yaffar	B.Sc- NCB III -019		X	
8	Sumayya mahaboob	B.Sc- NCB III -049		V2)	
9	L.Kriti	B.Sc- NCB III -043	souti	xiit	11
10	J.Suncetha Sunitha	B.Sc- NCB III -022	Sutha. J	Sulfra. J	
11	M.Keertana keerthana	B.Sc- NCB III -001	Koorthana	Keethara	
12	P.Anusha	B.Sc- NCB III-031	Amushoo	Anusia	
13	P.Susanna keren	B.Sc- NCB III -045	Sales.	600/	
14	M.Akanksha	B.Sc- NCB III -048	Alkanlyha	Abartella	17
15	M. Manisha V. Many Maneesto	B.Sc- NCB III -007	MaryMonegals	MayMass	
16	Sri Mayuka K.Sin	B.Sc-BZC III -020	Seineyuka	Surap	
17	Amareswari	B.Sc- MCB III R17-020	K. Smarchuail	Konnend	,
18	Afifa Zaboo4	B.Sc-MCB III -010	AND L	A STATE OF THE PARTY OF THE PAR	1
19	Rishika Hatange Rishika	B.Sc-BZC III -041	Fishika	Adde	= "
20	Meraj Fatima U	B.Sc-BZC III -039	My	My	
21	Sheba Umme Sheba Sultana	B.Sc-BZC III -048	Shela	Sheba	
22	Shaika Maimuna Maimana	B.Sc-BZC III -024	shirkhe Meiner	1	11
23	Laxmi Pasanna Lakshmi	B.Sc-BZC III -015	Jakoki hmi	J. Lakyhning	
24	P.Poojitha	B.Sc-BZC III -031	Poontha	Poojitha	
25	B.Tejaswini	B.Sc-BZC III -033	Bityaswini	B. Tyamini	-
34550374	G.Supriya	B.Sc-BZC III -040	Suprita.	zupnja-	
26	P.Madhumitha	B.Sc-BZC III -019	Mahon	Mahon	1/
27		B.Sc-BZC III -017	DRox 9	ENT	
28	Divya Sxl. J	B.Sc-BZC III -052		100	
29	N.Surekha	DAMPA STANDARD OF THE STANDARD	AminMathus	N. Swelcha	
30	Annie Mathew	B.Sc-BZC III -012	1 1	2	
31	Samarpana ISRAEL	B.Sc-BZC III -004	Hact.	Detay	
32/	Vijayabhangani S Afrian Sami	B.Sc - BZC IIA B.Sc - BZC II A	Bhargar!	Margan	st.fra
33/	Afran Sami	B.Sc - BZC T. A	- than Janu	St. F	- 0.

Degree College for Women. Begumpet.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

absite: www.stannscollegehyd.com mail: stann_college@yahoo.co.in Phone: 040-23513020



ST. ANN'S COLLEGE FOR WOMEN

(Autonomous)

Affiliated to Osmania University Accredited A+ Grade by NAAC (3rd Cycle), College with Potential for Excellence by UGC ISO 9001: 2015 ISO 14001: 2015 Santoshnagar colony, Mehdipatnam, Hyderabad - 500 028.

To Dr.Phazna Devi Managing Director **RUHA Life Sciences** Hyderabad-500 076.

Respected madam,

Sub: Request to collaborate for organizing "A Two-Day Intercollegiate Student level workshop on Bio- Molecular Techniques".

Department of Botany, St.Anns College for Women, Mehdipatnam intends to a "A Two-Day intercollegiate student level Workshop on Bioconduct Molecular Techniques" scheduled on 14th and 15th March 2022 to provide hands on training to the students.

We humbly request you to extend your collaboration to conduct this event and make it a success. We whole hearted feel that workshop will be beneficial to the students.

We look forward for your positive response and deem it as an honor to be associated with your organization.

Thanking you

With best regards,

Principal St. Ann's College For Women

(Autonomous) Wellell al ram, Hyderabad-28

Date:11.03.2022

Received a copy Spaine Deni 22



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



Lr. No.: RHL/GEN/2021-22/006

Date: 11th Mar, 2022

To The principal St. Ann's College for Women (Autonomous) Mehdipatnam, Hyderabad - 500028

Sub: Accepting the two-day workshop collaboration

Dear Madam,

We would like to accept the collaboration with the Department of Botany, St. Ann's College for Women, Mehdipatnam to conduct a "two-day intercollegiate student level workshop on Bio-Molecular techniques" scheduled on 14th & 15th March 2022 to provide hands on training to the students. 7. 2. 454.25.23

Thanking you.

Dr. Phazna Devi

the Carrylla

S. Sanday

Dr. PHAZNA DEVI

Head & Sr. Scient 4.

Division of Molecular Bush 1/ Division of Molecular Bury
Ruha Life Sciences, Hyderabou - Suciu76



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

NOTICE

Department of Botany

Date: 12.03.2022

The department of Botany is organizing a Two- day intercollegiate workshop on Bio-Molecular techniques on 14th and 15th March 2022, i.e on Monday and Tuesday from morning 8:30 am to 3:00 pm.

I request the head of the following departments to allow the registered students to participate.

Head of the department

Head of the Department
Department of Beary
St. Ann's College
Mahdipatnam, Hydroxyman 200 uzu

Nutrition - New 12 312022

Chemistry - 12/3/20

Microbiology

Genetics -

Biotechnology -

Biochemistry

Zoology -

Note: Please find the list enclosed.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

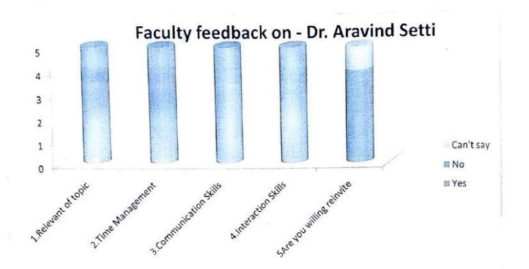
Faculty Feedback on Resource Person

Name of the Resourse person : Dr. Aravind Setti

Designation: Scientist, Ruha Life sciences, Tarnaka, Hyderabad.

Topic: Biomolecular techniques

Date: 14th and 15th March 2022





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

St. Ann's College For Women

C.P.E by UGC, Mehdipatnam, Hyderabad-500028 (Autonomous), Affiliated To Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle),



CERTIFICATE OF PARTICIPATION DEPARTMENT OF BOTANY

This is to certify that Mr./Ms.

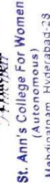
has participated in Two-day Workshop

on Bio-Molecular techniques held on 14.03.2022 and 15.03.2022 conducted by Department of Botany, St. Anns college for women, Mehdipatnam, Hyderabad, 500 028, in Collaboration

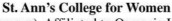




Managing Director RUHA Life Sciences



Mehdipatnam, Hyderabad-2\$



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



(Accredited by NAAC with 'A+' Grade) | College with Potential for Excellence by UGC Mehdipalnam, Hyderabad - 500028 St. Ann's College for Women (Autonomous)

act II

A Two Day Workshop on

Nagarjuna Nagar, Tarnaka, Hyderabad - 500076

www.ruhalabs.com

Tolecular Biology Research Centre

Bio-Molecular Techniques (14" & 15" March, 2022) Certificate of Participation

has participated in "A Two Day Workshop on

This is to certify that Ms.

Bio-Molecular Techniques" organized by the Molecular Biology Division, Ruha Life Sciences in

collaboration with "Department of Botany, St. Ann's College for Women" on 14th & 15th March, 2022.

Dr. P. Usha Shri Head & Convener

St. Ann's College for Women

St. Ann's College for Women Dr. Sr. P. Amrutha Principal

Dr. Phazna Devi Director & Convener A plan my pen

Ruha Life Sciences



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Densetta

Department of Botany
Intercollegiate Student Workshop
On
Bio-Molecular Techniques
14th and 15th March 2022

Feedback form

Class & Combination: Myear - MCR.
College: St. Amis Degree College for Lione.

Please respond to the following statements by using the 4-point rating scale to indicate the extent to which you agree or disagree with each statement.

4= Strongly Agree 3= Agree 2= Disagree 1= Strongly Disagree

Workshop objectives were met	4
The workshop was well organized	3
The information and/or skills presented were relevant and useful	4
The resource persons were well prepared and delivery of the content was good	3
The resource-persons provided adequate time for questions and answered them satisfactorily	4
This workshop increased my knowledge and skills	4
The resource persons allowed me to work with and learn from others	4
The resource persons suggested ways to follow up the training	4
The physical arrangements were adequate	4
Areas/topics about which you would like to receive	Rechrique
further training.	got electrophore
Which topic of the workshop was most useful?	good
Suggestions for improving this workshop	0
any others:	

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on Herbal Medicine and Beauty Care in Collaboration with SETWIN

MOU with SETWIN Date: 28-SEP-2021

Event:Herbal Medicine and Beauty Care

Resourceperson:Ms.Annie Rajitha

Beautician, SETWIN, Punari, Haveli, Hyderabad

No. of Beneficiaries: 50 Students



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

HERBALMEDICINEANDBEAUTYCARE COORDINATEDBY DEPARTMENT OF BOTANYIN COLLABORATION WITH

SETWIN
PUNARI, HAVELI, HYDERABAD

REPORT 2021-22





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Department Of BotanyCarrierOriented Course Herbal Medicine and Beauty CareReport2021-22

- 1. Number of Studentsenrolled:50
- 2. Listofstudentswithcombination and year of study: Listenclosed
- **3.** Photographsoffieldtrips/outsideproject:**N.A** venue/inhouseclasses
- 3. No. of project carried out by the students: one for each
- 4. Briefreportoftheactivitiesandresourceperson

Collaboration: SETWIN

Resourceperson: Ms. Annie Rajitha

Beautician,

SETWIN, Punari, Haveli, Hyd

erabad

Ms.AnnieRajithahasarichexperienceoftwentyyearsasBeautician at SETWIN. She has been working with SETWIN for pasttwenty years. She is a regular resource person to train the women ofGovernment organization like CRPF and also private organizatione.g., St. Anns college for Women etc. She is an examiner for bothgovernment and private organizations that offer beautician course forsettingand evaluate ofexampaper.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

ReportofActivities

HerbalMedicineandBeautyCarecoursefortheyear 2021-22 started on

28.9.2021 with an orientation

program. The orientation program inclu

ded

The Course Content for the year 2021-

22Number of Credits:4

Evaluationpattern-

•	${\bf Mark sallotted for Internals Theory Examination}$	(15M)
•	Mark sall otted for Course End Theory Examination	(35M)
•	MarksallottedforCourseProjectWork	(25M)
•	Marksallotted forCoursePracticalRecord	(20M)
•	MarksallottedforVivaVoce	(05M)

Introduction of Course resource person- Mrs. Annie

RajithIntroduction of the collaborating organization-

SETWINNumberofClassesper week:**One**(**Tuesday**)

Objectives of the Course

- Topromoteuseofherbalproductsasalternativetherapyandforpersonalgroomin g.
- Tobuildskillforidentifying,understandingandadministeringmedicinalherbs.
- Toenhancethetechnicalskillsandtheemploymentpotentialofstudentsforbetter placement.
- To promote Beauty Care as a viable vocation/career option to students withaptitude.
- Tolearntheactive principle of plantidentification, action indication and present at ionsof theseherbs for beautycare.

WhyBeautyCare



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

- Self-esteem
- Confidence
- ProfessionalGrowth
- Success
- Credibility

WhyHerbalBeautyCare

- ➤ NaturalProducts
- ➤ CostEconomy
- EverAvailable
- Minimalsideeffects

SkillTaughtDuringtheCourse

- ➤ Herbalpreparations and homeremedies
- ➤ Skin,haircareandhairstylingtechniques
- ➤ Dietetics, nutrition and Imagemanagement
- > PersonalgroomingandProfessionalethics
- ➤ DevelopmentofEntrepreneurialskill

EmploymentCareeropportunities

- Self-employmentbyopeningbeautyclinics
- Toworkasafacultyinvocationcollege
- ➤ Joinsectorssuchasairlines, showbusinessetc.
- BeautyTherapist/HairStylist/Make-upArtist
- Develop Entrepreneurialskill

Student Benefit

➤ ThecourseisconductedincollaborationwithSETWIN,Govt.Telangana.





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Commencement of Classes and Conduction of Examination

In viewofCovid-19pandemicsituation the commencementofthe classes

wasalittlelate. The classes for Herbal

Medicine and Beauty

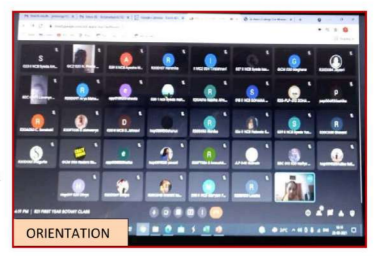
CareCommenced

from 28.9.2021

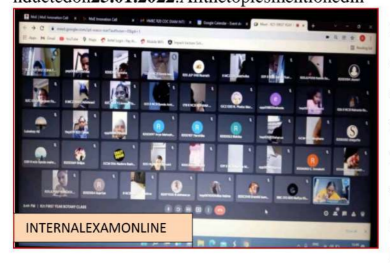
ononlinemodeschedul

edoneveryTuesday between 3.00pm to4.30pm.Thesyllabuswascoveredu nit wise boththeoryand practicalsimultaneously.Initialfewcl

asses



were conducted on online mode students could perform virtual practical but when the classes were turned to off line mode all the students enjoyed the live conduction of practical. All the procedures included in the syllabus were done by the students. **Internal** was conducted on **25.01.2022**. All the topics mentioned in



the syllabus were covered asperschedule.Individualproj ects were allotted in themonthofNovember2021.T heprojectswerebesubmitteddu ringfinalpractical examination. All thestudentstogetherorganized

"Herbal product sale" on 4.4.2022 in the quadrangle from 11.30am. There was an overwhelming response from both student and staff. The sale was organized to develop the entrepreneur skill among the students which will enable them

tostarttheirwonHerbalClinic.TheproductskeptforsaleincludeMehndi,Hennaforh



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

theory exam was conducted on **27.4.2022**. Question papers for theory and practical were set by the internal examiner of SETWIN and evaluation of the answerscripts were also done by the examiner allotted by SETWIN. Results will be announced along with semester core subjects.

Enclosures:

- 1. ESEAttendancesheet
- 2. InternalMarks
- 3. SESMarks
- 4. Feedbackforms

HerbalProductSale







(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

SessionEndExamination







Projects



Records





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on Dissertation projects of MSc (Clinical Nutrition and Dietetics) II year. R20 Batch in Collaboration with Synergy India Foundation

MOU with Synergy India Foundation

Date: 6th JAN 2022

Event: Dissertation projects of MSc (Clinical Nutrition and

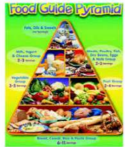
Dietetics) II year. R20

No. of Beneficiaries: 12 Students



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Department of Nutrition



Synergy India Foundation Visit Report

Introduction:

The Department of Nutrition's faculty of St.Ann's College for Women (namely Phani Ma'am, Dr. Poonam Singhal Ma'am, Urooja Ma'am, Jessie Ma'am and Ashna Ma'am) along with 17 PG Nutrition students had visited the Synergy India Foundation, DDS Bhavan at 12:30 p.m on the 6th of January, 2022.

We were addressed by the team of Synergy India Foundation by Kiran Sir, who introduced to his team Professor Murali (who has formerly been a part of IIFT, he's also a SAARC Advisor and has done extensive research primarily in African and Latin American Countries), Dr. Sandhya (Nutritionist, Senior Research Associate, Panacea Project), Ms. Leela (Resource Mobilizer, Panacea Project) and Dr. Arif (Ph.D in Chemistry, Senior Principal Scientist, Research Consultant, Panacea Project).

At 12:55 Phani Ma'am introduced the faculty & students of St. Ann's and the students to the board.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Then, at 12:58 Dr.Sandhya gave an introduction on Nutraceuticals and Malnutrition and how malnutrition is still prevalent in the society especially in rural and tribal areas of Telangana.

She said "the lacuna in the malnutrition department needs to be discovered and fixed" and "one needs to bring academia into real-time research, to understand the current situation better". Here, she was referring to the malnutrition problem that needs to be eradicated to help the future of our country lead healthier lives.

Then, Professor Anali Murali Darshan spoke about how the "Indian Market is fertile" for new policies and projects to be implemented here which would provide thousands of jobs.

Later, Dr. Arif spoke about the importance of nutrition and nutraceuticals - The best medicine is found in one's kitchen.

The Panacea Project:

Leela Ma'am acquainted us with the Panacea School Health Programme, an initiative launched by the Govt. of Telangana in collaboration with Synergy India Foundation, to help provide better healthcare facilities to students of the Telangana Social Welfare Residential Educational Institutions Society (TSWREIS). Through this initiative authorities can monitor the health status of their wards in 269 different institutions across the state.

This is done through their "Electronic Health Record" Software where they can track the real-time problems through Information Technology (IT based) systems which cannot be manipulated.

The ongoing centralized Healthcare System monitors the Health and Hygiene of the students with help of Health Supervisors appointed at each and every school. The Health Supervisors are assigned to regularly update the health profiles of the students. This system is installed in the devices of volunteering doctors and the ones present at the Control Center to answer the queries of



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

the students and the health supervisors and to make decisions which are executed by the Health Supervisor. Based on the interaction with the doctors at the Control Center, a decision will be taken to bring the ward to the nearest Government or Private Hospital if required.

Through this Electronic Health Record system it was ascertained that Dental Hygiene, Malnutrition, Anemia, were found to be the most common health issues among the children.

The Panacea Project helps one understand the root of the problem and enables them to solve it. The Panacea Project facilitates the treatment process.

Conclusion:

The Postgraduate students of Clinical Nutrition and Dietetics can undertake their research projects on this population which will help the Synergy India Foundation gather more research and data to help improve the health status of the students belonging to lower socio-economic classes, rural and tribal areas. This data can help the Government devise and implement new policies to ultimately save the lives of the children.

The PG students can undertake their projects on Qualitative Analysis, Meta- Analysis and Transcriptional Studies, Malnutrition Status observed, Growth and Development Status.

In the PG students' project analysis, if they identify the lacuna/ root cause of the disease/disorder, and recommend improvements to help prevent the condition; this can lead to policy advocacy to the Government of Telangana.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

Report on Dissertation projects of MSc (Clinical Nutrition and Dietetics) II year. R20 Batch in Collaboration with Synergy India Foundation

MOU with Synergy India Foundation

Date: FEB-JULY 2022

Event: Dissertation projects of MSc (Clinical Nutrition and Dietetics)II year. R20

No. of Beneficiaries: 12 Students

Dissertation projects of MSc (Clinical Nutrition and Dietetics) II year. R20 Batch

A REPORT

The Department linked with Synergy India Foundation for the dissertation projects of MSc (Clinical Nutrition and Dietetics) II year. R20 Batch for a duration of 1 Semester which would begin fromfeb 2022 and end in July 2022 where students should submit the thesis report. The Students along with the faculty members went for a visit to Synergy India foundation office to discuss the prospects of carrying out dissertation projects on 6th Jan 2022.

The students are working on the projects which are based on the electronic health data in project Panacea.

The following information and support would be given by SIF in the execution of their projects successfully.

- Information pertaining to the health care aspects of information captured under Panacea Project.
- Involvment of the stakeholders who are responsible for child health care like state level
 officials, the doctors at the command centre, employees at the command centre, RHOs,
 Principals, Teachers, Health supervisors and Assistant care takers.
- Creating awareness programme for the health supervisors on important topics in handling child health care, evaluating their knowledge acquisition across the Residential schools in the state.

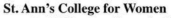
• Details of the ongoing Dissertation Projects:

S.	Name of the	Hall Ticket	Name of the	Project title
No	student	No.	Mentors	8
1.	Zoha	120420688003	Dr. Sujatha	Assessment of the impact of Iron
	Samreen		and Dr	deficiency Anaemia (IDA) on the
	Khan		Meena	scholastic ability of children residing



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

		1	Detenger	
			Patangay	in government residential schools of
				Telangana state.
10220	Preson			
2.	N.	120420688007	Dr. Sujatha	To analyse and understand the reason
	Spandana		and Dr	for Hypothyroidism in adolescent
			Meena	girls residing in Government
			Patangay	Residential schools of Telangana in
				spite of taking tablets and following
				dietary interventions
3.	Sonali	120420688008	Ms. Phani	Evaluation of knowledge acquisition
	Lonkar		and Ms.	of the Health Supervisors trained for
			Sandhya	handling anaemia in adolescents of
			57/4	Telangana Social welfare Residential
				schools.
4.	Shreya	120420688016	Dr. Sujatha	A study on personal and menstrual
54.55	Thakur		and Dr	hygiene practices among adolescent
			Meena	girls in government residential
			Patangay	schools of Telangana state.
5.	Mariam	120420688009	Ms. Phani	Qualitative/Situational analysis of
	Fatima	***COMESTAL ASSESSMENT PROPERTY ASSESSMENT OF THE PROPERTY OF	and Ms.	prevalence and practices to prevent
			Sandhya	anaemia among State level officers of
			• ***	Telangana Social Welfare Residential
				Educational Institutions society of
				India
6.	Syeda	120420688012	Ms. Phani	Qualitative/Situational analysis of
	Sadiya		and Ms.	prevalence and practices to prevent
			Sandhya	anaemia among Doctors at the
				command centre of Telangana Social
				Welfare Residential Educational
				Institutions society of India
7.	Sara Ahmed	120420688019	Ms. Phani	Qualitative/Situational analysis of
			and Ms.	prevalence and practices to prevent
			Sandhya	anaemia among Regional Health
			-	Officers of Telangana Social Welfare
				Residential Educational Institutions
				society of India
8.	Arundathi	120420688023	Ms. Phani	Qualitative/Situational analysis of
email:	Chalimela	200 - 200 -	and Ms.	prevalence and practices to prevent
			Sandhya	anaemia among School Principals of
				Telangana Social Welfare Residential
				Educational Institutions society of
				India
9.	Hafsa	120420688028	Ms. Phani	Qualitative/Situational analysis of
New 3d	Khanam	CONTROL FOR VIEW CONTROL CO	and Ms.	prevalence and practices to prevent
		I.		11





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

			Sandhya	anaemia among School Teachers of Telangana Social Welfare Residential Educational Institutions society of India
10.	Sakshi Choubey	120420688035	Ms. Phani and Ms. Sandhya	Qualitative/Situational analysis of prevalence and practices to prevent anaemia among Health Supervisors of Telangana Social Welfare Residential Educational Institutions society of India
11.	Sravya Tella	120420688043	Ms. Phani and Ms. Sandhya	Qualitative/Situational analysis of prevalence and practices to prevent anaemia among Assistant Care takers of Telangana Social Welfare Residential Educational Institutions society of India
12.	Adla Prathyusha	120420688036	Ms. Phani and Ms. Sandhya	Qualitative/Situational analysis of prevalence and practices to prevent anaemia among employees at the command centre of Telangana Social Welfare Residential Educational Institutions society of India

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India

Report on MOU of St. Ann's College for Women in Collaboration with TCS - Arthavidhya

2021-22

Collaborating Partner: TCS -Arthavidhya

Date:March 2021 to March 2022

Course Details: Program topics include - BAP-Account Payable and Receivable, Statutory

Compliance, and BAP Payroll & RR

Beneficiaries: 48 Students

Mode: Online Internship

Report:

St. Ann's College for Women, Hyderabad signed a MOU with TCS Arthavidhya with the aim to enable students to understand and carry out online student internships relating to topics like Accounts Payable and Receivables, Statutory Compliance and Payroll & RR.It is a program brought about under the Government of India Skill Development vision and aims to equip students with Learning skills & Internship Skills in Finance & Accounting (F&A) implemented in partnership with TCS.

About Arthavidya:

ArthaVidhya is an endeavor of ePalmleaf ITES Private Limited, head-quartered in Bangalore, promoted by a group of Chartered Accountants and Engineers with over 100 years of combined work experience in corporate houses. ArthaVidhya is an engine in skill development. We are vocational training partner with NSDC under BFSI / NASSCOM sector skills council.

ArthaVidhya equips students with practical, hands-on skills in business accounting and finance, relevant to the industry. The course equips commerce students to up-skill themselves to find relevant career opportunities of their choice with confidence. ArthaVidhya's BAP (Business Accounting Process) course offers an intensive process based training which enables them

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India

understand corporate processes in the shared services, finance and accounting and banking domains.

CORE STRENGTH

Career Oriented Course Content

The BAP course covers numerous business processes using actual workflow scenariosexperienced in a business enterprise. The course content is designed to make it relevant for the industry. With this course, students will get a head-start in their careers.

Designed by Chartered Accountants and Industry experts

The course has been designed by a core team of Chartered Accountants and experienced industry experts, who have worked in senior positions in the corporate world. They understand the gaps between skill acquired by students in college and skill expectation from candidates by industry.

Learning by Doing

We offer students a practical 'learn by doing' approach to imbibe a vast array of accounting process, required by business enterprises. This approach is also designed to cater to the specific needs and capability of each student. The objective is to ensure that every student gets to understand the impact of every process by applying their learning to practical scenario's, both at a micro as well a macro levels.

College Campus Programs

ArthaVidhya works closely with a network of colleges to ensure that these skill development programs are introduced at college campuses.

Below is the list of students who have completed the course in 2021-22:

List of Students ARTHAVIDHYA - R21 BPM



St. Ann's College for Women
(Autonomous), Affiliated to Osmania University
Accredited 'A+' Grade by NAAC (3rd Cycle)
College with Potential for Excellence by UGC
Hyderabad- 500028, Telangana, India

S.NO.	Student Name	Email ID	Course	Grade
			BAP - Account	
		1	Payable and	
1	kanvapurisai bhavana	kanvapuriyshnavi@gm ail.com	Receivable - 2018	В
1	Kanvapurisai onavana	r21050bramshafatima	Statutory	Б
2	Ramsha	@gmail.com	Compliance	B+
70		- S	BAP - Account	
			Payable and	
		r21006bsneha@gmail.c	Receivable -	
3	Sneha	om	2018	B+
			BAP - Account	
		1 1 1 146	Payable and	
1	Yashika	sharmayashika446@g mail.com	Receivable -	D.
4	rasnika	1 CONTRACTOR STATES OF THE STA	2018	B+
5	Navaghar	r21011bnehanavaghar @gmail.com	Statutory Compliance	B+
J	Navagnar	r21h005saba@gmail.co	Statutory	D _T
6	Saba	m	Compliance	A
			BAP - Account	
			Payable and	
			Receivable -	
7	Syeda	zainabs15@yahoo.com	2018	A
880	New Manager State of the Control of	kotamrajulalitha03@g	Statutory	100
8	Sri Naga Sai	mail.com	Compliance	A
			BAP - Account	
		vonulsum ori as dala@	Payable and	
9	venukumari	venukumarigedela@gm ail.com	Receivable - 2018	B+
9	venukuman	chayapanday5@gmail.	Statutory	D _T
10	Chaya	com	Compliance	A
.0		7.7.000	BAP - Account	
			Payable and	
		jhapriya802@gmail.co	Receivable -	
11	Priya	m	2018	B+
			BAP - Account	
			Payable and	
isana.	D	"1 1:001 0	Receivable -	l .
12	Priti	jhapriti221@gmail.com	2018	A

St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India

1 1		vaishnavikuruba1@gm	Statutory	ľ
13	Vaishnavi	ail.com	Compliance	A
	A CONTRACTOR OF A CONTRACTOR O		BAP - Account	
			Payable and	
		r21004byashmithavarm	Receivable -	
14	yashmitha	a@gmail.com	2018	A
	Justimula	u e ginani.com	BAP - Account	
			Payable and	
		mounikauthupalla@gm	Receivable -	
15	Mounika	ail.com	2018	B+
13	Woumka	r21002bkvsnanditha@g	Statutory	Di
16	Sivananditha	mail.com	Compliance	B+
10	Sivananuma	man.com	BAP - Account	D⊤
			Payable and	
		r21046btejaswini@gma	Receivable -	
17	Dagagalla		2018	
17	Basagalla	il.com	BAP - Account	A
			Payable and	
10	G.11.	s.jyothsnachandana@g	Receivable -	D.
18	Siddani	mail.com	2018	B+
4.0		zarahussain.zh07@gma	Statutory	l .
19	Zara	il.com	Compliance	A
		rahmahussain06@gmai	Statutory	
20	Rahma	1.com	Compliance	A
97407=1	State and		Statutory	handle (17)
21	Sriya	boorasriya@gmail.com	Compliance	B+
			BAP - Account	
			Payable and	
	The state of the s	manalmukarram18@g	Receivable -	
22	Manal	mail.com	2018	A
			BAP - Account	
			Payable and	
	100 miles		Receivable -	
23	Tejaswini	tejut0986@gmail.com	2018	В
		mulpuriakhila01@gmai	Statutory	
24	AKHILA	1.com	Compliance	A
			BAP - Account	
			Payable and	
		sadanandjahnavi6@gm	Receivable -	
25	JAHNAVI	ail.com	2018	B+
		syedahafsahana@gmail	BAP - Account	
26	Syeda Hafsa	.com	Payable and	A



St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India

			Receivable - 2018	
		suherahfatima@gmail.c	Statutory	
27	Suhera	om	Compliance	A
	~	malihaqadeer12@gmail	Statutory	
28	Maliha	.com	Compliance	В
		l com	BAP - Account	
			Payable and	
		saarthi2201@gmail.co	Receivable -	
29	Aarthi	m	2018	A
			BAP - Account	
			Payable and	
		sarasyeda557@gmail.c	Receivable -	
30	Syeda sara	om	2018	B+
30	Sjour suru	fatimamaheen2002@g	Statutory	
31	Fatima	mail.com	Compliance	B+
31	1 atima	paramatisanskriti@gma	Statutory	D i
32	Sanskriti	il.com	Compliance	B+
32	Sanskilu	n.com	BAP - Account	D+
		bgowthami044@gmail.	Payable and Receivable -	
22	Doglitha		2018	B+
33	Poojitha	com	A CONTRACTOR OF THE PROPERTY O	D+
24	Dan and about	r21013bvanireddy@gm ail.com	Statutory	
34	Rangaiahgari	DIRECTOR SOLVERS	Compliance	A
25	N 1 1	R21051Bmaheshwari@	Statutory	X
35	Maheshwari	gmail.com	Compliance	Α
12.2	S 2 S	tmahathi2003@gmail.c	Statutory	
36	Mahathi	om	Compliance	A
102020	E292 (47)	bhavanimedasani14@g	Statutory	100
37	Bhavani	mail.com	Compliance	B+
	SHOWN NO AND AND SHOW	r21038bdnsharika@gm	Statutory	
38	Naga Sai Harika	ail.com	Compliance	
			BAP - Account	
			Payable and	
	- >	r21009bmahima@gmai	Receivable -	
39	Mahima	1.com	2018	A
		angelvainvani@gmail.c	Statutory	
40	Buddoji	om	Compliance	В
			BAP - Account	
			Payable and	
		syedas1951@gmail.co	Receivable -	
41	syeda	m	2018	B+

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India

			BAP - Account	
		zainabsultana2509@g	Payable and Receivable -	
42	zainab	mail.com	2018	В
5.* 5.2 1.			BAP - Account	
			Payable and	
		R21001Bshaiza@gmail	Receivable -	
43	Shaiza	.com	2018	B+
		R21022bsania@gmail.	Statutory	
44	sania	com	Compliance	B+
	are over	amrithakamble28@gm	Statutory	
45	Amritha	ail.com	Compliance	B+
			BAP - Account	
			Payable and	
	1.00	sidranaaz147@gmail.c	Receivable -	
46	Zubiya	om	2018	B+
			BAP - Account	
			Payable and	
		witchyprincess0204@g	Receivable -	
47	Sumaiya	mail.com	2018	B+
		afifafatima106@gmail.	Statutory	
48	Afifa	com	Compliance	В

Overview of the Course:

The students that registered with the coursegot an opportunity to first create a virtual company. This way they can start the process for Level 1- Account Payable and Receivable. During the course, the students have learnt about, Payment Process, Receipt Process and

During the course, the students have learnt about, Payment Process, Receipt Process and Accounts Process within a company.

On completion of Level 1 the student gets the access to the Level 2 Program – Statutory Compliance. Under which they will learn, Account receivable, Period-end Process, and Statutory Payments.

On completion of Level 2 the student gets the access to the Level 3 Program – BAP Payroll & RR. Under which they will learn the Payroll Process, Contra and Bank Reconciliation. After every module the student must undergo an online assessment to pass each level and unlock the next level.

After the completion of all 3 levels students will be graded as per their performance.

Student Certificates of Completion:



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India







(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on TWO-DAY HANDS-ON –TRAINING –MOLECULAR TECHNIQUES in Collaboration with Variant Genetics Pvt. Ltd

MOU with Variant Genetics Pvt. Ltd

Date: 30th-31st March 2022

Event:TWO-DAY HANDS-ON -TRAINING -MOLECULAR TECHNIQUES

Activity: Workshop





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

Hyderabad- 500028, Telangana, India

REPORT ON TWO-DAY HANDS-ON -TRAINING -MOLECULAR TECHNIQUES

A two-day hands-on-training on -"Molecular Techniques" was organized jointly by Department II (Biochemistry, Genetics and Microbiology) under DBT Star College Scheme in collaboration with Variant Genetics Pvt. Ltd., Hyderabad. From 30th – 31st March 2022. There The module included-Number of Days – 2

Number of Lectures – 4 hrs and Hands on Training – 8 hrs. The offline event commenced with an inaugural function presided by Principal Sister P. Amrutha and co-presided by IQAC Coordinator, Dr. Smitha Asthana. This was followed by a small introduction of the workshop by Dr. V. Venugopal Rao, Head, Dept. of Genetics. Mrs. A. M. Sylaj and Mrs. Ch. Jyothi introduced the resource persons followed by a small talk by Dr. M.C. Vanaja. Dr. Swapna from Dept. of Genetics propsed the vote of thanks at the end.

The program module commenced with a lecture on DNA isolation and pros and cons of using conventional method and kit method. This was followed by demonstration and hands-on-training for DNA isolation from blood sample by Dr. Anjana Nanda. Dr. Nanda also explained in detail the principle of SDS-PAGE and demonstrated the technique. Purity of DNA was checked by carrying out Agarose gel electrophoresis.

Second day of the workshop commenced with brief introduction of PCR technique followed by hands-on-training on PCR machine. Setting the program and running the PCR was explained by Dr. Nanda and Dr. M.C. Vanaja. Gene amplification by Polymerase chain reaction was visually observed on agarose gel using ethidium bromide. This was followed by a lecture on -Primer design for PCR and Sanger Sequencing (basics) and Sequence analysis.



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India





St. Ann's College for Women (Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India

Mou/collaboration with: WWF

Title of the Activity: ECHO Project

Date of the Activity: workshop 2021-22 conducted on 26 and 27 Oct from 2 PM to 5 PM.

: December 7, 2021. January 28, 2022 Time: 4PM - 5PM. on 12th March 2022 at 12.30



WWF Activities and ECHO project

Dharini Eco club students are working on Echo- Building a Cadre of Green Entrepreneurs-National Project . The Topic of our project is Prakrith Ki Pramithi -Designing Eco Banners from gunny bags, jute and textile waste to replace PVC banners.

ECHO Project Team leads -student representatives Ms Mariyam Tahani, Ms.Ayesha, Ms Srija, Ms ,Aakanksha and Teacher coordinator-AM Sylaja attended 2 Day ECHO workshop 2021-22 conducted on 26 and 27 Oct from 2 PM to 5 PM.

ECHO representatives attended a session on

i)" How to create a WOW effect in your Entrepreneurship Journey" with our eminent speaker, Ms. Pinky Maheshwari, Founder of SURPRISE SOMEONE. Date: December 7, 2021

Time: 3PM - 4PM

ii)An expert talk on "Business Development For Entrepreneurs by Ms. Caroline Whitefield, an entrepreneur turned professor who is currently teaching entrepreneurial studies in UK.

The session was focussed on specific Sustainable Business case studies with the witty exchange of knowledge, and change-inspiring discussions! Date: January 28, 2022 Time: 4PM - 5PM

iii)Interactive session foe ECHO Representatives and volunteers with Green waves Environmental Soluions Resource person Niharika on topic "Designing Eco banners from Gunny Bags on 12th March 2022 at 12.30

(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015

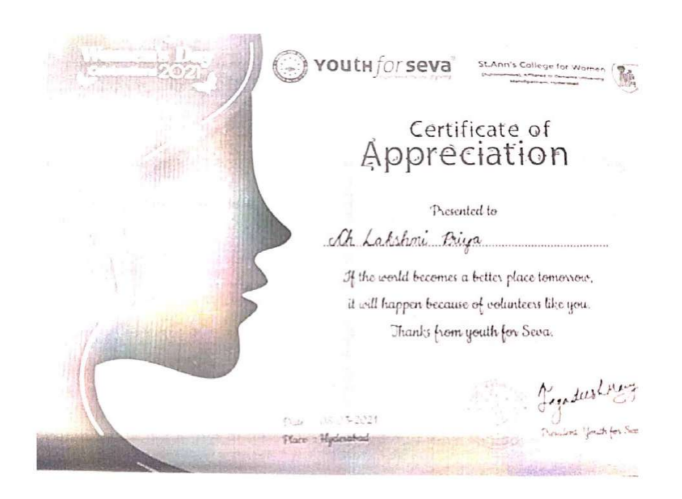
Hyderabad- 500028, Telangana, India

Report on Student Volunteer in Collaboration with Youth forSeva





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



(Autonomous), Osmania University
NAAC Accredited with 'A+ 'Grade, College with
Potential for Excellence by UGC
Mehdipatnam, Hyderabad.



DEPARTMENT OF ZOOLOGY

Report on Field Visit to ZSI (Zoological Survey of India)

Report

- The Final Year B. Sc Students of St. Ann's College for Womenvisited the Zoological Survey of India - (Freshwater Biological Regional Centre),located at Attapur,Hyderabad on the 25th of March,2022 at 10:00. A.m.
- We started from our college at around 9:30 a.m and reached the destination by 9:50 a.m.
- We were present for the Inaugural Ceremony of the Regional Museum Of Zoological Survey Of India.
- The Chief Guest of this programme was Dr.Kailash Chandra, Director, ZSI; the Guests of Honor were Shri Adhar Sinha IAS, Director General (EPTRI) & Special Chief Secretary, Government of Telangana; Dr. P.V.Prasanna, Scientist-G, Botanical Survey of India, Hyderabad Dr. Siddhanad Kukrety IFS, Additional Principal Chief Conservator of Forests (Prod.), Government of Telangana; Shri A.Shankaran, Deputy Conservator of Forests (Retd.)
 OSD (Wildlife), Government of Telangana.
- They esteemed guests inaugurated the museum and spoke about the importance of Digitized Museums in this day and age of online learning.

- They also praised the hard work of the staff of ZSI who put up this museum painstakingly in the Covid Pandemic.
- The museum had specimens of Mammals, Aves, Reptiles, Amphibians, Insectsetc.
- They plan to conduct tour guided sessions for students of different educational institutions and also plan to introduce internships for interested students.
- A museum such as this, in the vicinity of educational institutions ignites curiosity among students which in turn, ignites creativity.
- These visual specimens once viewed will be stored in the memory for a long time and inspires students to learn more about them.
- The students and the teachers also received a memento for attending this
 event.
- We are extremely grateful to our professors Ms.Divya and Ms.Kavya and the Department of Zoology for allowing us to be a part of this insightful session.

PHOTOGRAPHS



















(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

Report on NPTEL Student Certificate Course Enrollment 2020-21

Collaboration with NPTEL

Coordinator: Dr. Sarala as SPOC Local chapter Hyderabad

Event: NPTEL/SWAYAM certificate course student registrations

Activity: Certificate course Jan-Apr 2022

Mode: Online

No of student Registrations 5

Target Group: UG & PG students





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India



The following are the registered students who have qualified for the certificate course on the NPTEL Platform:



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

7/12/23, 9:03 AM

SWAYAM-NPTEL Local Chapter

SWAYAM-NPTEL Local Chapter

S.no	Roll Number	Course Id	Course Name	Name	Email 1d	DOB	Role	Department	Year of passing	College Roll no	P
	NOC21CS62S13633232	noc21- cs62	Cloud computing - online	Ankireddy Sowmyu reddy	sowmyaankireddy23@gmail.com	1998- 03-21	student	computer science	2022	St.Anns College for women	pres
2	NOC21BT39S13633246	noc21- bt39	Functional Genomics - online	R Srinidhi	srinidhirajeshwarkar14@gmail.com	2002- 01-02	student	biotechnology	2022	120419488007	pres
3	NOC21BT39813632686	noc21- bt39	Functional Genomics + online	Kanneboina Meghana	meghanuyadav888@gmail.com	2001- 05-29	student	biotechnology	2021	120419488015	pres
4	NOC21CS62S13632832	noc21- cs62	Cloud computing - online	Peesari Navya	peesarinavya1998@gmail.com	1998- 05-04	student	other	2019		pres
5	NOC21CS62S13633360	noc21- cs62	Cloud computing - online	Kalpaguri Swetha	swethakalpaguri7@gmail.com	1999- 07-29	student	computer science	2019	120419862007	pres
6	NOC21CS62S13632864	noc21- cs62	Cloud computing - online	Yeruva prasanthi	prasanthiyeruva 1998@gmail.com	1998- 08-20	student	computer science	2019	St.annas college for women:120419862038	pres
7	NOC21CS62S24610170	noc21- cs62	Cloud computing - online	Ruchitha Devulapally	ruchitha.d99@gmail.com	1999- 07-16	student	computer science	2019		pres
8	NOC21BT39823634226	noc21- bt39	Functional Genomics - online	Divya Ganapathi	ganapathidivya77@gmail.com	2002- 05-07	student	biotechnology	2021	120419488027	pres
9	NOC21EE75S23634371	noc21- ce75	Digital Circuits - online	Kolla Nagalakshmi Prasanna	kolanagalakshmiprasanna@gmail.com	2002- 08-16	student	physical science	2022	120419474026	pres
10	NOC21EE75S23633775	noc21- cc75	Digital Circuits - online	Banda pravalika	bhanupravalika25@gmail.com	2001- 12-10	student	electronic science	year_3	120419474036	Abso
н	NOC21PH21S23634174	noc21- ph21	Solid State Physics - online	Syeda Haania Fatima	haaniaf16@gmail.com	2001- 10-16	student	physics	year_3	120419468002	Abso
12	NOC21CS62S23634426	noc21- cs62	Cloud computing - online	Dodla Likhitha	likithad275@gmail.com	1999- 05-27	student	computer science	2019		pres
13	NOC21EE75823633634	noc21- ee75	Digital Circuits - online	Gurrampalli akanksha	akankshaakanksha676@gmail.com	2000- 04-23	student	other	2022	120419474046	presi
14	NOC21CS62823634337	noc21- cs62	Cloud computing - online	Gouthami khandavally	khandavallygouthami@gmail.com	1998- 03-16	student	computer science	2019	120419862004	preso
15	NOC21CS62S23633641	noc21- cs62	Cloud computing - online	Javangula Akhila	akhilajavangula66771@gmail.com	1998- 01-28	student	computer science	2018	120419862015	preso
16	NOC21CS62S23633785	noc21- cs62	Cloud computing - online	Matam Bhargavi	bhargavimatam4@gmail.com	1998- 05-16	student	computer science	2019		preso
17	NOC21BT39S23634251	noc21- bt39	Functional Genomics - online	Maliha Khatoon	malihakhatoon26@gmail.com	2001- 10-26	student	biotechnology	2019	120419488026	pres
18	NOC21BT41S33632909	noc21- bt41	Environmental Biotechnology - online	Kaligithi Naveena	naveena.kaligiihiÆgmail.com	1990- 02-01	faculty	microbiology	2010		pres
19	NOC21HS57S33632199	noc21- hs57	Developing Soft Skills and Personality - online	Gurleen kaur Chawla	gurleenc37@gmail.com	1998- 02-17	student	other	2019	120419862009	presi
	. XS										41

about:blank



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500028, Telangana, India

7/12/23, 9:03 AM

SWAYAM-NPTEL Local Chapter

S.no	Roll Number	Course Id	Course Name	Name	Email Id	DOB	Role	Department	Year of passing	College Roll no	Pro
20	NOC21CS86S33632626	noc21- cs86	Big Data Computing - online	Rinky Saha	saharinky386@gmail.com	1998- 02-22	student	other	2022	120419862035	prese
21	NOC21BT34S33632880	noc21- bt34	Plant Cell Bioprocessing - online	Tanisha mantry	tanishamantry005@gmail.com	2001- 08-25	student	b.sc. medical/life sciences	2022	120419488020	prese
22	NOC21CS86S33632356	noc21- cs86	Big Data Computing - online	lakshmi sai prasanna	lakshmisaiprasanna567@gmail.com	1998- 12-29	student	other	2021	120419862020	prese
23	NOC21BT41S33634420	noc21- be41	Environmental Biotechnology - online	AM Sylaja	sylaja.mekala@gmail.com	1979- 07-06	faculty	biochemistry	2000		prese
24	NOC21CS86S33634618	noc21- cs86	Big Data Computing - online	Vangapelly Dineesha	vungapallydineesha5@gmail.com	1999- 02-14	student	computer science	2019	St Anns college for women	prese
25	NOC21CS86S33634106	noc21- cs86	Big Data Computing - online	Ramya Sri	ramyasri7795/agmail.com	1997- 06-17	student	other	2021	St.Anns college for women	prese
26	NOC21BT41S43635697	noc21- bs41	Environmental Biotechnology - online	Jyothi Cherukuri	jyothi.cherukuri?8@gmail.com	1978- 09-14	faculty	microbiology	2001		prese

about:blank 2/2



(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India

Mou/collaboration with: Modern Medical Technologies

Start- End Date of the MOU: 2020-25

Duration of MOU: 5 years

Title of the Activity: Diagnostic procedures. Date of the Activity: COC course (2021-22)

Brief Report

The Course outfit lies in its fine tuning the students in medical basics and diagnostics procedures and protocols and the procedures of recent diagnostic inventories made the students interesting. The futuristic approach of interns in subject specific trainings made the students enthusiastic of the course. The sessions were interactive to students and the internal pattern was a project based which has become the basic terminology of self learning and teaching. The students of non-science backgrounds also were interested in taking part in interns. The resource person also is ready to take up the students. Medical lab terms were found be important in futuristic studies.

List of Student participation

H.T.No	Name	Stream	Combination
120420445007	E Srivani	B Sc (Life Sciences)	Bsc
120420458001	Sidra Yasmeen	B Sc (Life Sciences)	Mcb
120420488011	Syeda Maria Hussain	B Sc (Life Sciences)	Bsc BBC
120420488014	Qizra Fatima	B Sc (Life Sciences)	BSc BBC
120420488005	Ayesha Ghori	B Sc (Life Sciences)	Bsc BBC
120420445057	M. Sai megha	B Sc (Life Sciences)	Bsc BZC
120420488012	Sarah Hunachagi	B Sc (Life Sciences)	BSc BBC
120420445046	Tankala lahari	B Sc (Life Sciences)	Bsc(Bzc)
120420488002	Amena Mohammadi	B Sc (Life Sciences)	BSc BBC
120420464018	G.Sruthi Sree	B Sc (Life Sciences)	B.SC II NCZ
120420445005	Nistala pranavi	B Sc (Life Sciences)	Bzc bzc
120420457025	Juweriya fatima	B Sc (Life Sciences)	Bsc MCZ
120420445056	E Rajshree	B Sc (Life Sciences)	Bsc.BZC
120420445023	Korine sharon	B Sc (Life Sciences)	B.SC
120420457021	Sayyeda Iqra Anjum	B Sc (Life Sciences)	BSc MCZ
120420445016	S.Mounika	B Sc (Life Sciences)	Bsc (Bzc)
120420445058	B.LAVANYA	B Sc (Life Sciences)	Bsc-BZC
120420457022	Saadia Tanveer	B Sc (Life Sciences)	Bsc MCZ
120420445049	J.Asritha	B Sc (Life Sciences)	Bsc.Bzc
120420488003	Shimaliya rooman	B Sc (Life Sciences)	BSc BBC
120420478016	Hajera anam amoodi	B Sc (Life Sciences)	Gcz
120420488015	Anupama Gambo	B Sc (Life Sciences)	Bsc-BBC
120420478021	Mahankali Sravanalakshmi	B Sc (Life Sciences)	BSc GCZ

120420488020	Shreya Rodda	B Sc (Life Sciences)	BSc BBC
120420488028	Thota gowthami	B Sc (Life Sciences)	BBC
120420445051	Swathi singh	B Sc (Life Sciences)	Bsc
120420488023	Vadla pranavi	B Sc (Life Sciences)	BBC
120420458002	Ayesha begum	B Sc (Life Sciences)	Bsc MCB
120420488026	Fariah basith	B Sc (Life Sciences)	Bsc, bbc
120420445034	Shweba kauser	B Sc (Life Sciences)	Bsc BZC

Photos





(Autonomous), Affiliated to Osmania University Accredited 'A+' Grade by NAAC (3rd Cycle) College with Potential for Excellence by UGC Hyderabad- 500028, Telangana, India

Mou/collaboration with: Green Vitro Agribiotech

Start- End Date of the MOU: 2017-25

Duration of MOU: 8 years

Title of the Activity: Culturing of Plants under invitro conditions.

Date of the Activity: IDC course, June – Nov, 2021-22

Brief Report

Students of final year of interdisciplinary background refracting from their specific subjects undertake the course of IDC (Plant tissue culture) offered by the Department which includes theory and hands on experience in the aseptic laboratory. In context of outgoing students, the basic concepts of Plant tissue culture and hands on experience gives them the confidence of establishing the plant tissue culture laboratory as a part of career option. The basic laboratory design of plant tissue culture, sterilization equipments and their usage of aseptic laboratory focuses exclusively on production of more number of plants in a less span of time which adds positive agricultural practice and is making more essential now-a-days.

List of Student participation

S.NO	COURSE	NAME
1	BA	Nada Arshad
2	BCOM	s. sagai mary
3	BCOM	zeba mahek
4	BCOM	mashette shivani
5	BZC	farhath fatima
6	BZC	N. sampurna
7	BZC	A. Arundhati
8	BZC	c. pallavi
9	MCB	Nausheen fatima
10	MCB	Sheba saeed
11	MCB	kulsum hamedjabri
12	Bsc life science	D. Nikhita sharon
13	Bsc life science	Tenugu likitha
14	GCZ	Zubeda nasreen
15	BBC	kayitha Akshara
16	BBC	sofia Sabah
17	BBC	c. Hari Priya sri
18	BBC	kanneboina Meghana
19	BBC	M.vijaya kavya
20	BBC	Sravani goudelli
21	BBC	M. sushmita reddy
22	BBC	sidriya fatima
23	BBC	zainab siddiqua

24	BBC	maliha khatoon	
25	BBC	Divya Ganapathi	
26	BBC	Goudcherlla saritha	
27	BBC	Noorah fatima	
28	BBC	Sumaiya Aleem	

Photos



Callus Cultures