

Anjuman Islam Janjira Degree College of Science, Murud-Janjira

Institutional Best Practices

Best Practice-1

1. Title of the Practice- Social duties by institute in relief for needy peoples.

2. Objectives of the practice-

Every educational center which shapes up the personality of the students. Molding and remolding of each student's personality and social attitude development takes place in college.

The objectives of this practice

1. To produce determined persons with broad, secular outlook and clear percept to stand firmly as a good human against the present toxic and gloomy situation of the country.
2. To construct social placenta amongst students.
3. To make students society friendly.
4. To aware students about social responsibilities.
5. To know duties of individuals during the any social tragedy.

3. The Context

This institute care for those who are not blessed with the amenities we often take for granted. The beneficiaries for this include the poor, tribal children, old peoples and needy peoples form various category of society. This institute is dedicated to serving less privileged people and making every possible to protect humanity. The selfless, dedicated, committed volunteers nothing but students of this institute work hard for community welfare. COVID-19 pandemic is a public health emergency which was faced by all of us result in substantial deaths and socio-economic disruption. The social duties may consist counselling of peoples about Covid-19 precaution & vaccination in the society. The number institutions render the help to society for overcome pandemic situation with the different ways. On the same ground this institute put little efforts for construction of social placenta by helping the society with different things. This institute always work for betterment of society by rendering helping hands to needy peoples of society. Health & hygiene awareness is another way of relief to society by this institute through medical checkup camp organization.

4. The Practice

a) Blood donation camp: -

The students & staff of this institute were oriented for blood donation. After orientation students & staff made awareness amongst peoples of the society. Importance of blood donation was explained to every stakeholder of society. This institute render helps in blood donation to Sanjivani Health Care Center and collected 100 units of blood bags. This blood was collected by District Blood Bank, Civil Hospital, Alibag, Raigad. Ultimately this blood donation serves 100 lives for their different needs.

b) Education Material distribution to Mahad Flood affected school students: -

A series of floods took place across the Indian State of Maharashtra in 2021. Heavy rains and flooding in Mahad tehsil of Maharashtra's Raigad district in July had left 94 houses completely destroyed and 9,649 others damaged. Mahad was among the regions worst-affected by the floods that ravaged western Maharashtra on 22nd July 2021. For safety and security purpose Police, NGOs, social workers and government departments played vital role along with medical frontline workers. At the same time student & staff of this institute contributed the amount to provide stationary materials to school students of Mahad Nagarparishad.

c) Vaccination drive against Covid-19: -

Vaccination planning has also been a challenge in India. Earlier in the year, individual Indian citizens had to register on the CoWIN or Aarogya Setu portal in order to receive a COVID-19 vaccination. The limited number of vaccination slots resulted in fewer administrations during the initial 5 months of the vaccination programme. The Government of India then amended the vaccination policy by waiving the preregistration requirement and offering free vaccinations to accelerate the programme. The COVID-19 vaccine drive in India was launched on 16th January

2021. From 1st May 2021, all people older than 18 years are eligible for the vaccination drive. This institute taken initiative for the organization of covid-19 vaccination camp in association with Government Rural Hospital, Murud-Janjira for students, staff & peoples of the society. This institute also put efforts for awareness about vaccination. This institute organizes vaccination camp in the month of October & November 2021.

d) Downloading of Aarogya Setu App by the volunteers and awareness to society about the working and benefits of Aarogya Setu App: -

Initiated by the central government, the Aarogya Setu App is an important feature to track the interaction of residents with potential COVID-19 positive patients. The volunteers themselves downloaded the app and have helped people around to download app.

e) Sanitary Napkins Distribution to Tribal Women's (Adiwasi Women's) of Vihoor Village on occasion of International Women's Day: -

This institute always take care every pillar of society. Amongst all pillars Tribal community is less aware about the health & hygiene as well as personal safety. On the occasion of International Women's day, women development cell of this institute plan to organize Sanitary Napkins Distribution to Tribal Women's (Adiwasi Women's) of Vihoor Village on 8th March 2022.

f) Organization of Free Medical Checkup Camp in collaboration with JSW Sanjivani Multy Specialist Hospital: -

This institute also looking for basic healthcare of peoples of the under privileged sector of society. To make basic healthcare accessible for such peoples, this institute in association with JSW Sanjivani Multi Speciality Hospital, Dolvi organized free health checkup camp. Many of these villages have no healthcare facilities or even a qualified healthcare worker. Volunteers from the institute work hard for awareness of such camp amongst the peoples of the society. The team of Specialist Doctors, Consultants, Nurses and Paramedics was present during camp to examined & screened free of cost under privileged patients. The services that were provided at the medical camp were as follows:

1. Cardiac
2. Orthopaedic
3. Paediatric
4. Spine
5. Stomach issues
6. Kidneys & stone problem
7. Skin
8. Cough, Cold & Fever
9. MC & Ladies health issues

More than 500 peoples attended the Free Mega Health Camp conducted on 28th May 2022. In addition to this, free Blood Pressure, Blood Sugar ECG Checkup was done.

5. Evidence of Success: -

Evidence of success of the practice includes appreciation of College by different government and non- government sectors. This institute put more efforts for helping the society in terms different need under this practice. The main outcome of this practice is that students learn to handle any such a crisis or pandemic and how to render the help to society in different odds. The students have built up a healthy bond with the society.

6. Problems Encountered and Resources Required

Problems Encountered

- *No problem while getting resource
- *No problem while awareness to college students for getting vaccinated.
- *No problem while communication with different resources.
- *No problem while distribution
- *No problem while counselling

Resources Required

a Revenue Office, Murud Tahsil

b Medical officers- Rural Govt. Hospital, Murud

c Specialist Doctors, Consultants, Nurses and Paramedics - JSW Sanjivani Multi Speciality Hospital, Dolvi

d Experts of Murud Municipal Council

e Experts of Sanjivani Health Care Center

Anjuman Islam Janjira Degree College of Science, Murud-Janjira

Institutional Best Practices

Best Practice-2

1. Title of the Practice- Innovation-Incubation-Research

2. Objectives of the practice-

Innovation-Incubation-Research is a facility to incubate or innovations to enable new ideas with research outcomes.

The objectives of this practice

1. To nurture innovations amongst faculty and students.
2. To gain knowledge with scientific temper.
3. To create research interest amongst faculty and students.
4. To impart basic science education in practical way.
5. To motivate students to join research field.
6. To cater to the needs of students and faculty members who are inclined towards research, innovation, and novel ideas.

3. The Context

Now every sector requires young graduates with creative thinking to develop and manufacture new products to address the challenges faced by the industry and society. To fulfill this requirement, this institute trying to mould the students to the expectations of the government. It's the duty of each higher educational institutes to provide Innovation- Incubation-Research facility. On the same ground this institute putting efforts to have research culture amongst the faculties and student of this institute. This institute provide different platforms for upliftment of knowledge with scientific temper.

4. The Practice

a) Organization of Webinar on Alternative Energy Sources, Biodiesel and Solid Waste Management

Anjuman Islam Janjira's Anjuman Islam Janjira Degree College of Science Murud Janjira- Dist. Raigad in association with PCRA, Ministry of Petroleum and Natural Gas, Government of India jointly organized Webinar on Alternative Energy Sources, Biodiesel and Solid Waste Management on 3rd August 2021.

b) Organization of National Level Workshop on Intellectual Property Rights Awareness

Anjuman Islam Janjira's Anjuman Islam Janjira Degree College of Science Murud Janjira- Dist. Raigad in association with Government of India Ministry of Commerce & Industry DPIIT Office of the Controller General of Patents, Designs & Trademarks jointly organized National Level Workshop on Intellectual Property Rights Awareness on 15th February 2022.

c) Organization of International-E- Conference on Recent Trends in Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)

Anjuman Islam Janjira's Anjuman Islam Janjira Degree College of Science Murud Janjira- Dist. Raigad organized International-E- Conference on Recent Trends in Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)

d) Participation of teachers along with students in research oriented activities.

This institute motivates staff and students to take active part in research oriented activities. The students and staff of this institute collectively work on research topic and participate in research knowledge sharing activities. This institute support financially to attend, participate and present research work in conference/ seminar/ workshop.

e) Financial support to faculties for research project.

This institute provide financial support to faculties and students to take part in research activities and other research related projects.

5. Evidence of Success: -

a) Organization of Webinar on Alternative Energy Sources, Biodiesel and Solid Waste Management

Date of Webinar	03 rd August 2021
Total Participant	95
College Teachers participant	18
College Student Participant	77
Chief Guest and Key Resource Personality	Smt. Swati Kumari Sub Regional officer, PCRA-SRO Pune
Other Dignitaries	Dr. N. S. Lingayat Head, Electrical Engineering Department, Dr. Babasaheb Ambedkar Technological University
Presentation	Oral and Poster presentation.
Expenses	Host college made expenses by its own for Research Promotions in Teaching staff and students.

b) Organization of National Level Workshop on Intellectual Property Rights Awareness

Date of Workshop	26 th November 2021
Total Participant	115
College Teachers participant	15
College Student Participant	100
Chief Guest and Key Resource Personality	Mr. Manoj G. Somkuwar M.Sc, LLB Assistant Controller of Patents and Designs. Patents Office- Mumbai, Department for Promotion Industry and Internal Trade, Ministry of Commerce & Industry, Government of India
Other Dignitaries	Hon. Ahmad Hasan Irfanshah- President Hon. Hifzurrehman S. Naziri - Gen. Secretary Hon. A. Rahim A. H Kable- Joint Gen. Secretary Hon. Altaf Husain N. Malik- Treasurer Hon. Azim H. Khanzada- President- A.I.J Halqa Majlis Hon. S. Zainuddin S.U. Kadiri- Chairman Hon. Tausif I. Fattey – Member Hon. Imran N. Malik- Member Hon. Ismail M. Shaikh- Member
Expenses	Host college made expenses by its own for Research Promotions in Teaching staff and students.

c) Organization of International-E- Conference on Recent Trends in Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)

Date of Conference	29 th March 2022
Total Participant	202
College Teachers participant	13
College Student Participant	100
Total Abstract published	87
Total Paper published	48
Theme of International-E- Conference	Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)
Chief Guest and Key Resource Personality	Dr. Rania Lompou Director, STEM Greece, Greece Educational Advisor & Member, Ministry Education Greece

Other Dignitaries	<p>1) Dr. Brijesh M. Sharma Virginia Commonwealth University, United States of America</p> <p>2) Dr. Yusuf. H. Shaikh Dept of Physics, Shivaji Arts, Com & Sci. College, Kannad, Aurangabad</p> <p>3) Dr. Rajani Panchang Dept. of Environmental Science, Savitribai Phule University, Pune</p> <p>4) Dr. Balasaheb M. Gaykar Prof. Ahmadnagar College Chairman, BOS of Botany & Academic Council Member, Savitribai Phule University, Pune</p>
-------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

d) Participation of teachers along with students in research oriented activities.

Sr. No.	Date	Event	Title	Name of Participant
1	11-06-2021	National Webinar on Effective and Efficient Writing of Research Papers for the Web of Science, Scopus Indexed Journal and Conference Papers Using Typeset Research Studio	----	Mr. Anjum N. Dakhwe
2	10-07-2021	International Online Seminar on Innovative Research Practices in Science, Humanities and Social Sciences	----	Dr. Sajid F. Shaikh
3	07-10-2021	National Level Webinar on 'Research Methodology'	----	Mr. Shoyeab M. Khan
4	07-10-2021	National E-Conference on How IOT has changed the world?	Smart Home Technology	Miss. Shruti C. Karbhari, Miss. Sonali S. Singh
5	07-10-2021	National E-Conference on How IOT has changed the world?	Research and Application on the Smart Home Based Component Technologies and Internet of Things	Miss. Shruti C. Karbhari, Miss. Sonali S. Singh
6	07-10-2021	National E-Conference on How IOT has changed the world?	The Internet of Robotic Things: A Review of Concept, Added Value and Applications	Miss. Tuba M.A Shaikh, Miss. Bisma A. Ulde
7	07-10-2021	National E-Conference on How IOT has changed the world?	IoT and Robotics: A Synergy	Miss. Tuba M.A Shaikh, Miss. Bisma A. Ulde
8	07-10-2021	National E-Conference on How IOT has changed the world?	Healthcare System using Fuzzy Neural Networks	Miss. Sarah I. Kadu, Mr. Mohammad A. Mandlekar
9	07-10-2021	National E-Conference on How IOT has changed the world?	Security Trends in Internet of Things	Miss. Sarah I. Kadu, Mr. Mohammad A. Mandlekar
10	07-10-2021	National E-Conference on How IOT has changed the world?	Comparative Study on Hash Functions for Light-Weight Blockchain in Net of Things (IoT)	Miss. Samina S. Mistry, Mr. Shaukat M. Hamdule
11	07-10-2021	National E-Conference on How IOT has changed the world?	Post Blockchain Security	Miss. Samina S. Mistry,

				Mr. Shaukat M. Hamdule
12	07-10-2021	National E-Conference on How IOT has changed the world?	B-DRIVE: Blockchain Based Totally Distributed IoT Network for Smart Urban Transportation	Miss. Samina S. Mistry, Miss. Mariya Z. Ghalte
13	07-10-2021	National E-Conference on How IOT has changed the world?	Token Economics	Miss. Samina S. Mistry, Miss. Mariya Z. Ghalte
14	12-02-2022	Online International Workshop on 'Research Methodology'	----	Dr. Sajid F. Shaikh
15	24-02-2022	Workshop On Research opportunities for UG and PG students of Science	----	Mr. Shoyeab M. Khan
16	26-02-2022	International E-Conference on Advances in Material Science, Bio-Science and Information Technology (ICAMSBSIT-2022)	Effects of Annealing Temperature on the Size of Zinc Doped Cobalt Ferrite Nanoparticles Synthesized using Green Binder	Dr. Sajid F. Shaikh
17	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)	Step towards Better Future: Treating the Waste Water Generated from Dairy Industries using Fruit Peels	Dr. Sajid F. Shaikh, Miss. Ulde Tanzeel, Miss. Dhanse Midhat
18	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)	Organic Farming of Some Valuable Medicinal Plants	Dr. Swati Kharade, Miss. Mozar Isirat
19	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)	Study the Effect of Salinity Stress on Plant Growth	Dr. Swati S. Khrade, Miss. Muskan Daroge, Miss. Zainab Kadiri, Miss. Shifa Dakhani
20	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)	Effects of Freezing on Seed Germination of Orchids Plant	Dr. Swati S. Khrade, Miss. Fariha Khatib, Miss. Aqsa Sonde
21	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)	Hypertension The Restrained Terminator: A Mini Review	Mr. Khan Shoyeab M, Miss. Padge Sakshi
22	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)	Baker Yeast a Greener Catalyst for Synthesis of Diverse Heterocyclic Compound: A Review	Mr. Khan Shoyeab M, Mr. Gokul Jaykisan
23	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)	Review Article: Impacts of Pesticides on Human Health and Environment: Need for a New Concept in Agriculture	Mr. Nitin S. Pawar, Miss. Mahadkar Taskeen
24	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT-2022)	A Review Article on Chemistry, Synthesis and Therapeutic Importance of Thiazole Derivatives	Mr. Nitin S. Pawar, Miss. Chougale Marwah

25	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Application of Computer and Information Communication Technology in Libraries	Mr. Anjum Dakhwe, Miss. Miss. Azma Jabeen Husain
26	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Cyber Security Challenges and Its Emerging Trends on Latest Technologies	Miss. Shruti Karbhari, Miss. Sonali Singh
27	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Ethics in Ethical Hacking	Miss. Shruti Karbhari, Miss. Rifa Ukaye
28	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Ethical Hacking	Miss. Tuba Shaikh, Miss. Bismah Ulde
29	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Artificial Intelligence	Miss. Tuba Shaikh, Miss. Saniya Sandilkar
30	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Smart Computing	Miss. Sarah Kadu, Mr. Shaukat Hamdule
31	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Cyber Security	Miss. Sarah Kadu, Miss. Reem Shriwardhankar
32	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Machine Learning in Artificial Intelligence	Miss. Rushda Dakhni, Mr. Mandlekar Mohammad
33	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Ethical Hacking and its Phases	Miss. Rushda Dakhni, Miss. Ayman Uldey
34	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Sensors	Miss. Ifrah Datey, Miss. Mariya Ghalte
35	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Smart Computers	Miss. Ifrah Datey, Miss. Shifa Kadu
36	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Green Chemistry for Chemical Synthesis	Miss. Tasnim J. Malbari, Miss. Shahbandar Rameen
37	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Sustainability Assessment of Food Waste Prevention	Miss. Tasnim J. Malbari, Miss. Ayesha Takey
38	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer	Emerging wild Plants to Build up Immunity	Miss. Samiksha Mali, Miss. Azma Jabeen Husain

		Technology (ICRTCPLCT–2022)		
39	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	The Role of Soil PH on Plant Growth	Miss. Samiksha Mali, Miss. Darzi Shamsunnisa
40	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Impact of Plant Disease on Food Production	Miss. Samiksha Mali, Miss. Sadiya Dakhani
41	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Post-Harvest Management of Agricultural Produce	Miss Namira Gazge Miss. Iqra Daroge
42	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Effects of Acid Rain on Trees	Miss. Nameera Gazge, Miss. Mariya Fahim
43	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Smoke Treatment on Seed Germination	Miss. Nameera Gazge, Miss. Ayesha Mukadam
44	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ghaye Zainab Ataulah
45	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Karbari Sawliha Abdul Sami
46	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Zuha Zameer Sane
47	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Sayyed Khadija Ansar
48	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Khatib Awaiz Khalil Ahmad
49	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Jamadar Mantasha Parvez
50	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Khan Afnan hidayatullah
51	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ulde Bisma Amjad
52	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical	----	Patil Jitesh Pradip

		Science, Life Science and Computer Technology (ICRTCPLCT–2022)		
53	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Mukadam Juweriya Iqbal
54	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Dandekar Sarah Munaf
55	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Simin M Saeed Bhure
56	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Tambadkar Bhargavi Ashok
57	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Halde Sifat Shahid
58	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Wankhede Gaurav Sanjay
59	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Gaykar Pranali Naresh
60	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Joshi Om Rajan
61	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Subedar Fatima Sameer
62	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Azma Jabeen Anwar Husain
63	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Balak Sidrah Ayaz
64	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kagdi Namira Fayyaz
65	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Chogle Hadiya Asif
66	29-03-2022	International-E- Conference on Recent	----	Mandlekar

		Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)		Mohammad Ashraf
67	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kable Atifa Khalid
68	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Chougle Tasmeena Shaukat
69	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Mehetar Pooja Pramod
70	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kable Maryam Imtiyaz
71	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ghalte Fatima Anwarkhan
72	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ulde Bushra Naveed
73	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Tandel Jumera Javid
74	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Bedekar Shubham Chintamani
75	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Halde Swaliha Mushtaque
76	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kunde Kshmeta Ashok
77	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Mukadam Sawleha Abdussalam
78	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Patil Tushar Tukaram
79	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Mahadik Saif Abdul Salam

80	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kalbaskar Daniya Akbar
81	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ansari Nauf Khalil
82	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Hamdule Shaukat Ali Muazzam
83	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Mhasalkar Vishakha Dipak
84	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Mukadam Juveriya Aseem
85	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	Glycerol as Green Solvent in Organic Synthesis	Kable Umar Abdul Rahim
86	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kazi Mateen Nazim
87	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Shriwardhankar Reem Ashfaque
88	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Karbari Nagma Khalil
89	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Sumayya Ibrahim Sati
90	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Lambate Mohammad Kaif Ismail
91	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Pathan Zishan Sameer
92	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Hasware mehwarz Mateen
93	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer	----	Karbari Zubiya Jaweed

		Technology (ICRTCPLCT–2022)		
94	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Fathey Maryam Siraj
95	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Gandhi Mausami Akshay
96	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Wasgare Barirah Mohamed Amin
97	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Khatib shifa maqsood
98	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Hafiz Aysha Imtiyaz
99	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Sonde Samiya Abrar
100	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kadri Amrin Abdul Razzaque
101	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kagdi Salwa Sarfaraz
102	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Shighrekar Khadija Mushtaque
103	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Gite Ritika Purushottam
104	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Dhanse Misbah Ishtiyak
105	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Dhanse Asbah Ishtiyak
106	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Takey Summaya Zameer
107	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical	----	Birwadkar Ayesha Zakir

		Science, Life Science and Computer Technology (ICRTCPLCT–2022)		
108	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Dakhni Fatima Liyakat
109	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kadiri Adina Ibrahim
110	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Pathan Zuha Nabeel Khan
111	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kureshi Alfiya Saeed
112	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Panchulkar Samreen Saeed
113	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ulde Humera Maksood
114	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Tasfiya Sadique Admane
115	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Arekar Vaidehee Prakash
116	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Nakhtare Uroosa Muazzam
117	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Nakhuda Mahek Muazzam
118	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ghare Aqsa Azhar
119	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Sonde Ayyan Afzal
120	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Kable Hafsa Amjad
121	29-03-2022	International-E- Conference on Recent	----	Patil Dattatray

		Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)		Vithal
122	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Admane Namra Rizwan
123	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ghag Mayur Ananat
124	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Ghalte Mariya Zubair
125	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Admane Kulsum Jabbar
126	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Jamadar Madiha Shakeel
127	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Dawre Wahib Khali
128	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Sange Tahseen Aftab
129	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Malekar Maryam Mazhar
130	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Mukabi Mahek Mubeen
131	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Sirkhot Afrin Shakil
132	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Aga Heena Afzal
133	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Jawalekar Bhagyashree Sharad
134	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Bangi Aqsa Kasim

135	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Choughe Naeema Shakil
136	29-03-2022	International-E- Conference on Recent Trends In Chemical Science, Physical Science, Life Science and Computer Technology (ICRTCPLCT–2022)	----	Damad Ruveda Khurram
137	25-04-2022	16th Inter Collegiate Avishkar Research Convention	“Increased Use Of Virtual Learning Platform Within The On-Line Education Throughout Covid-19 In Murud Taluka”	Ulde Bisma Amjad
138	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Yoga; Is It Health Or Religious Practice?	Takey Summaya Zameer
139	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Awareness, Knowledge And Attitude Towards Organ And Tissue Donation Among Students And Public Of Murud And Alibag Taluka.	Patil Jitesh Pradip
140	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Awareness, Knowledge And Attitude Towards Organ And Tissue Donation Among Students And Public Of Murud And Alibag Taluka.	Wankhede Gaurav Sanjay
141	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Maharashtra State Road Transport Employees Strike And Its Repercussion On Rural Education	Malbari Tehsin Aftab
142	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Maharashtra State Road Transport Employees Strike And Its Repercussion On Rural Education	Sange Tahseen Aftab
143	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Maharashtra State Road Transport Employees Strike And Its Repercussion On Rural Education	Dhumal Purvaja Sunil
144	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Maharashtra State Road Transport Employees Strike And Its Repercussion On Rural Education	Bhaldar Sana Sameer
145	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Digital Technology Use During Covid-19	Kadu Shifa Imtiyaz
146	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Perspective Pathways To Greater Human Flourishing	Mehtar Pooja Pramod

147	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Cyclone And Western Coast	Birwadkar Ayesha Zakir
148	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Cyclone And Western Coast	More Aditi Jitendra
149	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Cyclone And Western Coast	Sayyed Khadija Ansar
150	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Effect Of Pollution On Marine Life	Tandel Jumera Javid
151	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Effect Of Pollution On Marine Life	Kable Hafsa Amjad
152	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Effect Of Pollution On Marine Life	Kable Atifa Khalid
153	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Organic Farming	Kadiri Adina Ibrahim
154	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Organic Farming	Daroge Muskan Khalil
155	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Organic Farming	Karbari Sawliha Abdul Sami
156	25-04-2022	16th Inter Collegiate Avishkar Research Convention	. Effect Of Climate On Cultivation	Husain Azma Jabeen Anwar
157	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impacts Of Pesticides On Human Health And Environment: Need For A New Concept In Agriculture	Mahadkar Taskeen Azim
158	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impacts Of Pesticides On Human Health And Environment: Need For A New Concept In Agriculture	Chogle Marwah Chiraguddin
159	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impacts Of Pesticides On Human Health And Environment: Need For A New Concept In Agriculture	Gaykar Pranali Naresh
160	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Changes In Life Style During Pandemic	Chogle Naeema Shakil
161	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Changes In Life Style During Pandemic	Pangarkar Madiha Mansoor
162	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impact Of Lockdown On Murud Tourism.	Hafiz Aysha Imtiyaz
163	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impact Of Lockdown On Murud Tourism.	Takey Ayesha Zameer
164	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impact Of Covid-19 On School Education In India.	Chogle Jasim Imran
165	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impact Of Covid-19 On School Education In India.	Shriwardhankar Reem Ashfaque
166	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Use Of Internet Throughout Covid-19 Pandemic	Kadiri Abdullah Khalid
167	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Use Of Internet Throughout Covid-19 Pandemic	Sonde Ayyan Afzal

168	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impact Of COVID-19 On Indian Economy	Ghag Mayur Anant
169	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Socio-Economic Impact Of 'E-Shram' Scheme In Murud Taluka	Dhanse Midhat A. Majeed
170	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Socio-Economic Impact Of 'E-Shram' Scheme In Murud Taluka	Kagdi Namira Fayyaz
171	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Socio-Economic Impact Of 'E-Shram' Scheme In Murud Taluka	Ghaltey Fatima Anwarkhan
172	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Conservation Of Medicinal Plant Biodiversity Of Murud-Janjira Taluka	Daroge Muskan Khalil
173	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Conservation Of Medicinal Plant Biodiversity Of Murud-Janjira Taluka	Darzi Shamsunnisa Waqar
174	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Emerging Wild Plants To Build Up Immunity	Mukadam Sawleha Abdussalam
175	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Emerging Wild Plants To Build Up Immunity	Kadiri Zainab Sayad Zameer
176	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Role Of Digital Technology In Covid19 Vaccination.	Ukaye Rifa Mudassir
177	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Role Of Digital Technology In Covid19 Vaccination.	Karbari Zubiya Javeed
178	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Role Of Media Throughout Covid-19 Pandemic	Virkud Divya Santosh
179	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Online Platforms Used For Teaching And Learning During The Covid-19 Era	Hasware Mehwarz Mateen
180	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Online Platforms Used For Teaching And Learning During The Covid-19 Era	Kadiri Abdul Rehman Khalid
181	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Internet Of Things For Current Covid-19 And Future Pandemic	Singh Sonali Sudhir
182	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impact Of AI In Current Market	Mahadik Saif Abdul Salam
183	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impact Of AI In Current Market	Pathan Zishan Sameer
184	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Impact Of AI In Current Market	Mandlekar Mohammad Ashraf
185	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Digital Promoting And Its Effects On Start-Up Business	Ulday Ayman Ajaz
186	25-04-2022	16th Inter Collegiate Avishkar	Green Solvents	Khatib Shifa

		Research Convention	Promoted New Efficient Protocols For The Synthesis Of Heterocyclic Scaffolds.	Maqsood
187	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Green Solvents Promoted New Efficient Protocols For The Synthesis Of Heterocyclic Scaffolds.	Kadu Suhera Abdul Salam
188	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Green Solvents Promoted New Efficient Protocols For The Synthesis Of Heterocyclic Scaffolds.	Malekar Mariyam Mazhar
189	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Glycerol As Green Solvent	Kable Umar Abdul.Rahim
190	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Removal Of Dyes And Metals Using Natural Adsorbents	Subedar Fatima Sameer
191	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Removal Of Dyes And Metals Using Natural Adsorbents	Kable Maryam Imtiyaz
192	25-04-2022	16th Inter Collegiate Avishkar Research Convention	Removal Of Dyes And Metals Using Natural Adsorbents	Fathey Maryam Siraj
193	25-04-2022	16th Inter Collegiate Avishkar Research Convention	A Novel Low-Cost Adsorbent For Treatment Of Dairy Waste.	Ulde Tanzeel Taqueyullah
194	25-04-2022	16th Inter Collegiate Avishkar Research Convention	A Novel Low-Cost Adsorbent For Treatment Of Dairy Waste.	Ansari Nauf Khalil
195	25-04-2022	16th Inter Collegiate Avishkar Research Convention	A Novel Low-Cost Adsorbent For Treatment Of Dairy Waste.	Admane Namra Rizwan

e) Financial support to faculties for research project.

This institute provided Rs.41950/- amount as a financial support to faculties for their research work.

6. Problems Encountered and Resources Required

During implementation of this best practice no limitations or constraints faced. This practice requires committed faculty who can involve spontaneously in research work and to help and motivate the students beyond teaching hours.