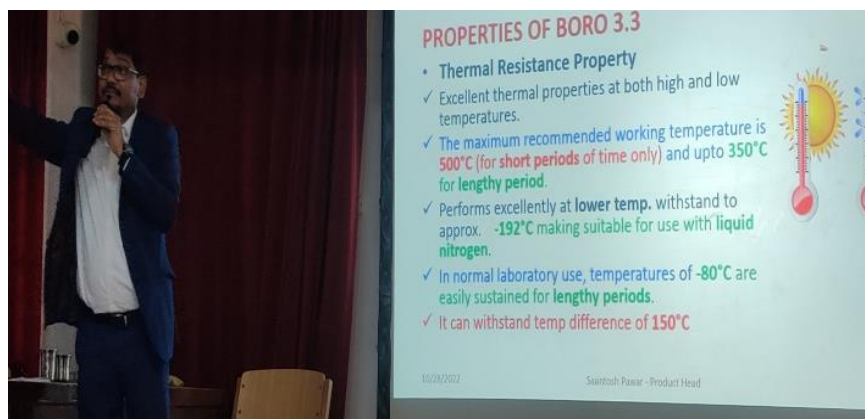


## Skill / Employability oriented activities conducted by the department

### 1. Orientation Cum Presentation on Glass wares and Demonstration of Instruments

Department of Chemistry in collaboration with Glassco Laboratory Equipments Pvt Ltd, Haryana organized “Orientation Cum Presentation on Glasswares and Demonstration of Instruments” on 28<sup>th</sup> October 2022. Mr. Saantosh Pawar, Technical Product Head (India), Glassco Laboratory Equipments Pvt. Ltd explained about the manufacturing process of Boro 3.3. glasswares. He mainly emphasized on safe handling of glasswares and importance of calibration of glasswares in the laboratory. Mr. Vikranth, Service Engineer, Glassco Laboratory Equipments Pvt. Ltd, gave a demonstration on different laboratory equipments. 173 students B. Sc Chemistry, Science laboratory attenders and all the members of the faculty of the department of Chemistry attended the program. The program was presided over by Mr. Shashishekhar N Kakathkar, Registrar of Administration and inaugurated by Mr. Saanthosh Pawar. Mr. Sanketh Kumar, Area sales Manager, Karnataka was the guest of honour





**Sri Dharmasthala Manjunatheshwara College**  
**(Autonomous), Ujire-574240**  
(Re-accredited by NAAC at 'A' Grade with CGPA 3.61 out of 4)



**Department of Chemistry**  
in collaboration with  
**Glassco Laboratory Equipments Pvt.Ltd, Haryana**  
organizes  
**Orientation cum Presentation on Glasswares  
and  
Demonstration of Instruments**

**Date: 28-10-2022                      Venue: Samyakdarshana Hall**

**Inauguration: 10.15 AM to 10.45 AM**

**Inaugurator**  
**Sri. Saanthosh Pawar**  
Technical Product Head (India)  
Glassco Laboratory Equipments Pvt. Ltd  
Bengaluru

**President**  
**Sri. Shashishekar.N.Kakathkar**  
Registrar of Administration  
SDM College (Autonomous), Ujire

**Chief Guest**  
**Sri.Sanketh T.M**  
Area Sales Manager (Karnataka)  
Glassco Laboratory Equipments Pvt. Ltd  
Bengaluru

---

**ALL ARE CORDIALLY INVITED**

**Mrs. Nanda Kumari K.P**  
HOD of Chemistry

**Mrs.Divya**  
Co-ordinator

**Dr. P.N.Udayachandra**  
Principal

**Staff and Students**  
Department of Chemistry

### List of Participants

Serial No	Roll Number	Name of The Student
1.	220225	Abhishek K S
2.	220227	Dishan M P
3.	220228	Neha
4.	220229	Pruthvi
5.	220230	Sharanya A S
6.	220231	Shashank C N
7.	220232	Shwetha M H
8.	220234	Aleena T P
9.	220235	Aparna Pai Ka
10.	220236	Apeksha M
11.	220238	Bhavani
12.	220240	Bhuvan K S
13.	220241	Rakshith
14.	220243	Rahul J
15.	220246	Prathiksha K M
16.	220247	Prathima
17.	220250	Prathiksha N

18.	220251	Sowjanya M
19.	220253	Vaidehi K
20.	220269	Harshita M
21.	220270	Mithun J
22.	220272	Sindhu M
23.	220273	Sudeepa G T
24.	220274	Thanvisha B R
25.	220276	Vidya Laxmi G
26.	220277	Deeksha
27.	220278	Rachitha M M
28.	220280	Shreeja M V
29.	220281	Sushmitha
30.	220284	Thithiksha M J
31.	220285	Thrupthi B
32.	220286	Vajrakumara H S
33.	220288	Girishkrishna K
34.	220289	Akhil K M
35.	220291	Manoj Rao S
36.	220293	Varsha
37.	220294	Anselma Dsouza
38.	220295	N Nireeksha
39.	220296	Samarth Rao
40.	220297	Shivatha V
41.	220298	Ananya Madhusudanan
42.	220299	Amruthavarshini
43.	220347	K R Abhinandan
44.	220353	Deeksha
45.	220216	Janani
46.	220215	Greeshma
47.	210225	Ankitha S
48.	210226	Anush R S
49.	210227	Charan A L
50.	210228	Deekshith Bangera K
51.	210229	Deepak M
52.	210230	Fathimath Rafeeha
53.	210231	Harsha K U

54.	210232	K Mousam Jain
55.	210233	Likitha N J
56.	210235	Neha M
57.	210236	Rashmitha
58.	210237	Ravish Raj
59.	210238	Sahana Kiran
60.	210239	Shraddha P L
61.	210240	Shrividya H
62.	210241	Sooraj
63.	210242	Sunil P Bhat
64.	210243	Sushmitha M
65.	210244	Tushitha K
66.	210245	Yashaswi
67.	210246	Pratheeksha G
68.	210247	Sathvik A
69.	210248	Vedamatha Gopalakrishna Hegade
70.	210255	Chirag M Naik
71.	210256	Pruthwik A S
72.	210258	Shashank M S
73.	210259	Umesh B M
74.	210262	Bangera Pranamya Vishwanath
75.	210291	Akshay S
76.	210292	Ananya K R
77.	210296	Dhanusha
78.	210298	Harshitha
79.	210301	Moulya M S
80.	210302	Navaneetha Krishna P G
81.	210303	Navyashree
82.	210305	Rayappa Basappa Bhajammanavar
83.	210306	Sanjay K H
84.	210308	Shriharsha B Bhat
85.	210311	Bharath
86.	210314	Pratheeksha N P
87.	210321	Abhishek S V
88.	210323	Kishor
89.	210324	Lahari M D
90.	210327	Nishanth
91.	210328	Pooja Patel
92.	210329	Poornesh Gowda P
93.	210335	Sushma D S
94.	210336	Tejas
95.	210337	Vignesh R M
96.	210339	Ujwal Kumar
97.	210345	Ananya P
98.	210347	Harshitha

99.	210349	Jishmitha Kumari
100.	210350	Meghana Ravi Hebbar
101.	210351	Navya R
102.	210422	Shivakeerthi
103.	200401	Ahana E R
104.	200402	Anushree E V
105.	200406	Chaithra
106.	200407	Harsha B
107.	200409	Jyothika
108.	200410	Jothsna M J
109.	200411	Kalavathi C L
110.	200412	Prakruthi M T
111.	200413	Rajeshwari Nejekar
112.	200414	Raksha B
113.	200415	Sahana R
114.	200416	Shravya S Shetty
115.	200417	Swathi K P
116.	200419	Vaishnavi K
117.	200420	Veekshitha
118.	200421	Deepa V Bhat
119.	200422	Farhana
120.	200424	Nandana K
121.	200425	Nisha Lorin Goveas
122.	200426	Prajna
123.	200427	Swastika Suraj Mahalaxmika
124.	200428	Akhilesh M
125.	200430	Sadhana Ramakrishna Hegde
126.	200432	Ananya
127.	200433	Ananya S
128.	200434	Ankitha C S
129.	200435	Anusha
130.	200436	Chayadevi
131.	200437	Dhanraj R K
132.	200440	Kavyashree
133.	200441	K S Lavanya
134.	200442	Megha Shivaraj
135.	200444	Pooja
136.	200445	Prasthuthi H G
137.	200447	Rachana A R
138.	200448	Sakshi
139.	200449	Shraddha P
140.	200450	Shredha Prabhath
141.	200451	Shubra K S
142.	200452	Sinchana Venu
143.	200453	Soundarya

144.	200454	Spoorti Ratankumar Patange
145.	200455	Sunaina Jeevala B J
146.	200456	Supreeth B
147.	200457	Thripathi M
148.	200460	Amrutha H
149.	200462	Ashwini Krishnappa
150.	200464	Hemanth Pandurang Bagilavaidya
151.	200465	Hrithik H A
152.	200467	Kiran P
153.	200468	Namratha
154.	200469	Nayana K
155.	200470	Nisarga N D
156.	200471	Nisarga S P
157.	200472	Nishmitha K
158.	200474	Sreelakshmi A M
159.	200475	Vibha
160.	200476	Dhruthi S Jain
161.	200477	Hamsini K N
162.	200478	Kripashree
163.	200479	Madhura K
164.	200480	Pragathi S R
165.	200481	Pranamy
166.	200482	Rakshitha R Shenoy
167.	200483	Rohith G Marathe
168.	200484	Sanjana S
169.	200487	Sinchana H V
170.	200488	Vinayak V K
171.	200489	Prathyuth R
172.	200491	Harshini D L Gowda
173.	200492	Rashmi R

Date: 28-10-2022

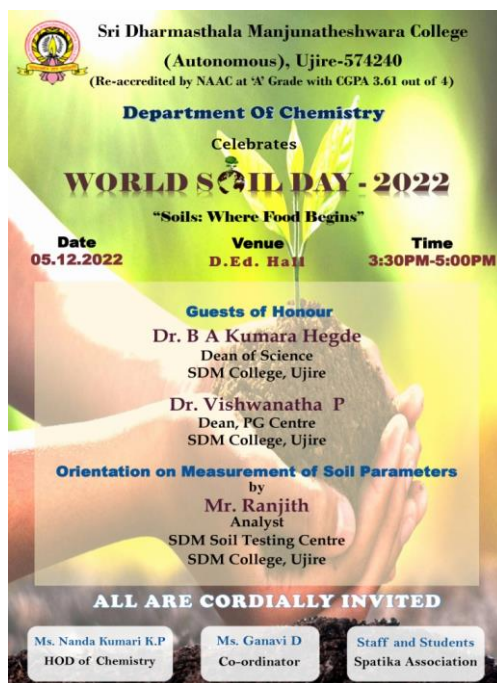
*Nachiketa W*  
HOD of Chemistry



## 2. Orientation on “Measurement of Soil Parameters”.

In commemoration of the “World Soil Day” the department of Chemistry organized a program on 5<sup>th</sup> December 2022. Dr B.A Kumara Hegde, Dean of Science, SDM College inaugurated the program and also the activities of ‘Spatika Association’ for the year 2022-23. He spoke on importance of soil and conservation of soil.

Mr. Ranjith, Analyst, SDM Soil centre, gave the orientation on the importance of soil parameters and demonstrated “Measurement of Soil Parameters”. HOD and all the staff members were present at the occasion. Emilia of III B.Sc. B was the mester of the ceremony, Sadhana of III B.Sc. C welcomed the gathering, and Swasthika of III B.Sc. C delivered the vote of thanks. Ms. Ganavi D Dept of Chemistry coordinated the program. A total 84 students took a part in this event








### 3. Career Guidance Program

The Department of chemistry organized Career Guidance program on “Higher Education and Employment Opportunities” for B.Sc students on 30-05-2023. Prof.Ronald Pinto, Director, Institute for Individual Development, Mangaluru was the resource person. He oriented the students on various career opportunities, importance of higher education and gave tips on attending interviews, CV writing etc. 127 students participated in the program.



 **Sri Dharmasthala Manjunatheshwara College**  
(Autonomous), Ujire-574240  
(Re-accredited by NAAC at A++ Grade)

 **DEPARTMENT OF CHEMISTRY**   
Organizes  
A Career Orientation Programme  
on

**HIGHER EDUCATION AND EMPLOYMENT OPPORTUNITIES**  
FOR  
**B. Sc. STUDENTS**

Date: 30.05.2023    Venue: Seminar Hall I    Time: 11:00 AM - 12:30 PM

**Resource Person**  
**Prof. Ronald Pinto**  
Director  
Institute for Individual Development, Mangaluru

**ALL ARE CORDIALLY INVITED**

**Mrs. Nanda Kumari K. P.**  
Registrar (Evaluation) and  
Head  
Department of Chemistry

**Dr. B. A. Kumara Hegde**  
Principal  
SDM College (Autonomous), Ujire

**Staff and Students**  
Department of Chemistry








































# Department of Chemistry

## A Career guidance programme on "Higher Education and Employment opportunities for B.Sc students"

Participatory details

30.5.2023

Sl.No	Name of the participant	Roll Number	Class	Signature
1.	Sonakshi	200346	III B.Sc 'B'	
2.	Navya	200366	III BSc B	
3.	Sahana R.	200415	III BSc 'C'	
4.	Prakruthi M.J	200419	"	
5.	Kalavathi C.L.	200411	"	
6.	Tothana M.J	200410	"	
7.	Susaksha	200385	III BSc 'B'	
8.	Ananya	200358	"	
9.	Hemavathi	200323	"	
10.	Prathima	200335	"	
11.	Kavitha B.	200324	III BSc 'B'	
12.	Sinchana T.T.	200344	III BSc 'B'	
13.	Bandashree G.T	200345	-I-	
14.	Reethu J. Nair	200340	III BSc 'B'	
15.	Maitri V Hegde	200365	III BSc 'B'	
16.	Sinchana A.E	200384	III BSc 'B'	
17.	Varshitha P.K	200351	III BSc 'B'	
18.	Vishmitha	200377	"	
19.	Divyashree	200383	III BSc 'B'	
20.	Kaithi S	200328	III BSc 'B'	
21.	Joshma Joseph	200364	III BSc 'B'	
22.	Emilia Maria Shaju	200378	III BSc 'B'	
23.	Abhilasha	200301	III BSc 'B'	
24.	Saipriya	200341	III BSc 'B'	
25.	Dhanyashree K	200317	III BSc 'B'	
✓ 26.	Rashmitha M	200339	III BSc 'B'	
27.	Kalpitha T.V	200380	III BSc 'B'	
28.	Shashikala	200343	III BSc 'B'	
29.	Uasrita	200374	III BSc 'B'	
30.	Thejashree	200342	III BSc 'B'	
31.	Chaithea	200312	III BSc 'B'	
32.	B. Yakshitha	200308	III BSc 'B'	
33.	Amitha	200304	III BSc 'B'	
34.	Yashaswini H.D	200354	III BSc 'B'	
35.	Sadhana R. Hegde	200430	III BSc 'C'	
36.	Veekshitha	200426	III BSc 'C'	
37.	Hansha	200407	III BSc 'C'	



Conducted



38.	Chaitra	200405	III BSc (I)	Chaitra
39.	Nisha Lata Gaire	200425	III BSc C	Nisha
40.	Priya	200426	III BSc C	Priya
41.	Haritha Shetty	200423	III BSc C	Haritha
42.	Swastika S. Mahalaxmi	200427	III BSc C	Swastika
43.	Chaitra	200406	III BSc C	Chaitra
44.	Deepa V. Bhat	200422	III BSc C	Deepa
45.	Farhana	200422	III BSc B	Farhana
46.	Vaishitha	200375	III BSc B	Vaishitha
47.	Deeksha	200360	III BSc C	Deeksha
48.	Hamsini K.N	200477	III BSc C	Hamsini
49.	Bhoomi H.C	200403	III BSc C	Bhoomi
50.	Anushree E.V	200402	III BSc C	Anushree
51.	Ankitha C.S	200434	III BSc C	Ankitha
52.	Chayadevi	200486	III BSc C	Chayadevi
53.	Ana E.R	200401	III BSc C	Ana
54.	Ananya S	200482	III BSc C	Ananya
55.	K.S. Lavanya	200441	III BSc C	K.S. Lavanya
56.	Ashwini	200462	III BSc C	Ashwini
57.	Kavyashree	200440	III BSc C	Kavyashree
58.	Anusha	200435	III BSc C	Anusha
59.	Madhura K	200479	III BSc C	Madhura
60.	Prananya	200484	III BSc C	Prananya
61.	Kripashree	200478	III BSc C	Kripashree
62.	Pragathi S.R	200480	III BSc C	Pragathi
63.	Rajeshwari Neelkar	200413	I BSc A	Rajeshwari
64.	Chandilca	220275	I BSc A	Chandilca
65.	Sindhu M	220276	I BSc A	Sindhu
66.	Vidya Laxmi G.	220269	I BSc A	Vidya
67.	Haritha M	220290	I BSc B	Haritha
68.	Gov. Chandana	200468	III BSc C	Gov. Chandana
69.	Namrata	200476	III BSc C	Namrata
70.	Dhruv S. Jain	200417	III BSc C	Dhruv
71.	Swathi K.P	200419	III BSc C	Swathi
72.	Vaishnavi K.	200482	III BSc C	Vaishnavi
73.	Rakshitha R Shetty	200448	III BSc C	Rakshitha
74.	Sakshi	200457	III BSc C	Sakshi
75.	Thrupthi	200469	III BSc C	Thrupthi
76.	Nayana K	200353	III BSc B	Nayana
77.	Vidyaashree	200319	III BSc B	Vidyaashree
78.	Fathimath Shaheera	200311	III BSc B	Fathimath
79.	Chaitanya B	200330	III BSc B	Chaitanya
80.	Mallika	200314	III BSc B	Mallika
81.	Deeksha S	200303	III BSc B	Deeksha
82.	Afrina		III BSc B	Afrina





83.	Supreeth B	200456	III BSc 'C'	Supreeth B
84.	Akhilesh M	200488	III BSc 'C'	Akhilesh
85.	Charithanya Shet	2004104	III BSc 'C'	Charithanya
86.	Prasad	200368	III BSc B	Prasad
87.	Varu. V. J	200352	III BSc B	Varu
88.	Nagish C. Velup	200349	III BSc B	Nagish
89.	Supreeth Pillaya	200371	III BSc B	Supreeth
90.	G. Manjunath	200320	III BSc B	G. Manjunath
91.	Kiran. B. R	200327	III BSc B	Kiran
92.	Eswar Aradhya C.N	200318	III BSc B	Eswar
93.	Vinuth	200376	III BSc B	Vinuth
94.	Ashwath	200307	III BSc B	Ashwath
95.	Devaraj	200316	III BSc B	Devaraj
96.	Sandesh S	200342	III BSc B	Sandesh
97.	Raathiyuth R	200489	III BSc (C)	Raathiyuth
98.	Kiran P	200467	III BSc (C)	Kiran
99.	Jeethan Aron Carlo	200361	III BSc (B)	Jeethan
100.	Abhinav A	200356	III BSc (B)	Abhinav
101.	Hiran John Thomas	200379	III BSc (B)	Hiran
102.	Bhuvanesh P.H	200310	III BSc (B)	Bhuvanesh
103.	Tranesh K	200381	III BSc (B)	Tranesh
104.	Chethan K	200313	III BSc (B)	Chethan
105.	Rakshith S.K	200337	III BSc (B)	Rakshith
106.	Bharath B.S.	200359	III BSc (B)	Bharath
107.	Naga Prasad	200331	III BSc (B)	Naga Prasad
108.	S. N. N	200329	III BSc (B)	S. N. N
109.	N. P. K.	200323	III BSc (B)	N. P. K.
110.	Dhanraj P.K	200437	III BSc (C)	Dhanraj
111.	Gautham H.P	200438	III BSc (C)	Gautham
112.	Ravish Raj V.R	210237	III BSc (A)	Ravish
113.	Adil Muhammed	200357	III BSc (C)	Adil
114.	Vinayak V.K	200488	III BSc (C)	Vinayak
115.	Bhishik P. Gowda	200326	III BSc (B)	Bhishik
116.	Sammadain H.C	200322	III BSc (B)	Sammadain
117.	Sanjana S	200484	III BSc (C)	Sanjana
118.	Sandhya	200453	III BSc (C)	Sandhya
119.	Vibha	200475	III BSc (C)	Vibha
120.	Tyothika	200409	III BSc C	Tyothika
121.	Harshitha K	200408	III BSc C	Harshitha
122.	Pradip	200334	III BSc C	Pradip
123.	Netaji Park S	200332	III BSc C	Netaji
124.	Amrutha H	200460	III BSc C	Amrutha
125.	Hrithik H-A	200465	III BSc C	Hrithik
126.	Raksha B	200414	III BSc C	Raksha
127.	Sowjanya Shetty	200447	III BSc 'B'	Sowjanya



#### 4. Workshop on Know Your EERPMS

The department of Chemistry organized a workshop for the students of first degree on “Know Your EERPMS” on 16 th November 2022. The resource person Ms.Deepa, Assistant Professor, Department of Computer Science explained various features of the in house developed software Educational Enterprise Resource Planning and Management System (EERPMS) and its usage. She mainly focused on the “Student Space” and guided the students to make the best use of the college library through OPAC. 64 students of B.Sc Chemistry attended and benefitted by the program.

||Om Sri Manjunathaya Namaha||

**Sri Dharmasthala Manjunatheshwara College**  
(Autonomous) Ujire-574240  
(Re-accredited by NAAC at 'A' Grade with CGPA 3.61 out of 4)

**DEPARTMENT OF CHEMISTRY**  
in collaboration with  
**IQAC**  
organizes

**Know Your E- Learning  
Management System**

DATE: 16/11/2022      VENUE: 1.23

**Resource Person**  
Ms. Deepa R.P  
Assistant Professor  
Department of Computer Science

**ALL ARE CORDIALLY INVITED**

Mr. Gajanana R Bhat  
IQAC Co-ordinator

Dr. P.N Udayachandra  
Principal

Mrs. Nanda Kumari K.P  
HOD of Chemistry

Ms. Sangeetha B  
Co-ordinator



*Nandakumar*

Date: 16-11-2022

HOD of Chemistry

## 5. Workshop on "Orientation on Basic Research and Database Searching"

Department of Chemistry organized a workshop on "Orientation On Basic Research And Database Searching" to the students of III B.Sc and II B.Sc on 31<sup>st</sup> March 2023. Dr. Vasudeva Bhat, Research Professor, Department of Chemistry, Srinivas University, Mukka, Mangaluru delivered talk on how to do Literature review, Plagiarism, Citation. The programme was organized as a part of the MoU between the Department of Chemistry ,SDM College,Ujire and Srinivas University, Mukka, Mangaluru. 71 students actively participated in the programme.



**Sri Dharmasthala Manjunatheshwara College**  
(Autonomous), Ujire-574240  
(Re-accredited by NAAC at 'A' Grade with CGPA 3.56 out of 4)

**DEPARTMENT OF CHEMISTRY AND IQAC**  
in collaboration with  
**Srinivas University**  
organizes  
a workshop on

**An Orientation on Basic  
Research and Database  
Searching**

**DATE:** 31/03/2023      **VENUE:** Seminar Hall II      **TIME:** 10:00AM-12:00PM

**Resource Person**  
**Dr. Vasudeva Bhat**  
Research Professor  
Department of Chemistry  
Srinivas University, Mukka, Mangaluru

**ALL ARE CORDIALLY INVITED**

Ms. Nanda Kumari K.P  
HOD of Chemistry      Staff and Students  
Department of Chemistry      Ms. Sangeetha B  
Co-ordinator



# Department of Chemistry

A workshop on "An orientation on Basic research and database searching"

## Participatory details

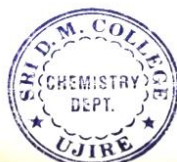
Sl.No	Name of the participant	Roll Number	Class	Signature
1	Swarfika Suaj Mahalingam	200427	III BSc 'B'	[Signature]
2	Shashikala	200343	III BSc 'B'	[Signature]
3	Sadhana R. Hegde	200430	III BSc 'C'	[Signature]
4	Maulya M. S.	210301	2nd BSc 'A'	Maulya
5	Lahari M. D.	210324	2nd BSc 'B'	Lahari
6	Likhibha M.	210325	2nd BSc 'B'	Likhibha
7	Kalpitha T.V.	200380	III BSc 'B'	Kalpitha T.V.
8	Sonakshi	200346	III BSc 'B'	[Signature]
9	Harsha B.	200407	III BSc 'C'	Harsha
10	Jyothika	200409	III BSc 'C'	[Signature]
11	Chaitra	200405	III BSc 'C'	Chaitra
12	Harshitha K.	200408	III BSc 'C'	[Signature]
13	Kalavathi C.L.	200411	III BSc 'C'	Kalavathi
14	Thejaswini	200418	III BSc 'C'	[Signature]
15	Chaitra	200406	III BSc 'C'	[Signature]
16	Rupa	200421	III BSc 'C'	Rupa
17	Megha Shivaraj	200442	III BSc 'C'	[Signature]
18	Shraddha P.	200449	III BSc 'C'	[Signature]
19	Nishmitha K.	200472	III BSc 'C'	[Signature]
20	RAKSHA B.	200414	III BSc 'C'	[Signature]
21	Hamsini K.N.	200477	III BSc 'C'	[Signature]
22	Sinchana H.V.	200487	III BSc 'C'	[Signature]
23	Sanjana S.	200484	III BSc 'C'	[Signature]
24	Pradathi S.R.	200480	III BSc 'C'	[Signature]
25	Navghoshie	210303	II BSc 'A'	[Signature]
26	Harshitha	210298	II BSc 'A'	[Signature]
27	Jyothi	210300	II BSc 'A'	[Signature]
28	Jishmitha Kumari	210349	II BSc 'B'	[Signature]
29	Harshitha	210347	II BSc 'B'	[Signature]
30	Aranya P.	210345	II BSc 'B'	[Signature]
31	Meghna Ravi Hebbar	210350	II BSc 'B'	[Signature]
32	Rakshitha R Shetty	200482	III BSc 'C'	Rakshitha
33	Prathibha P. Karanth	210249	II BSc 'A'	[Signature]
34	Tushitha	210244	II BSc 'A'	[Signature]
35	Ankitha S.	210225	II BSc 'A'	[Signature]
36	Yashaswini	210245	II BSc 'A'	[Signature]
37	Rashmitha	210236	II BSc 'A'	[Signature]
38	Nayana K.	200469	III BSc 'C'	[Signature]

39	Ananya. S	200433	III BSc 'C'	Dr. K. S.
40	Rachana. A.R	200447	III BSc 'C'	Dr. K. S.
41	Sinchana Venk	200452	III BSc 'C'	Dr. K. S.
42	Hanishtha Ghimay	200423	III BSc 'C'	Dr. K. S.
43	NPSha Lona Gouda	200425	III BSc 'C'	Dr. K. S.
44	Pragna	200426	III BSc 'C'	Dr. K. S.
45	Amrutha. H	200460	III BSc 'C'	Dr. K. S.
46	Spoorthi. R. P	200494	III BSc 'C'	Dr. K. S.
47	Sunaina. B. J	200459	III BSc 'C'	Dr. K. S.
48	Rashmi. R.	200492	III BSc 'C'	Dr. K. S.
49	Vedamatha. G. Hagade	210248	II BSc 'A'	Dr. K. S.
50	Shrividya. H	210240	II BSc 'A'	Dr. K. S.
51	Neha. M	210235	II BSc 'A'	Dr. K. S.
52	Likitha N. J	210233	II BSc 'A'	Dr. K. S.
53	Kittashree. B.S	210299	II BSc 'A'	Dr. K. S.
54	Esha Yadhukuman	210297	II BSc 'A'	Dr. K. S.
55	Pratheeksha N.P	210314	II BSc 'A'	Dr. K. S.
56	Shraddha P.L	210239	II BSc 'A'	Dr. K. S.
57	Ruchika J. R	210257	II BSc 'A'	Dr. K. S.
58	Farhana parveen	210312	II BSc 'A'	Dr. K. S.
59	Pragna D Gouda	210330	II BSc 'B'	Dr. K. S.
60	Daishini M.G	210320	II BSc 'B'	Dr. K. S.
61	Nisargan. N. D	200470	III BSc 'C'	Dr. K. S.
62	Ashu. S. Krishnappa	200462	III BSc 'C'	Dr. K. S.
63	Anusha	200435	III BSc 'C'	Dr. K. S.
64	Sakshi	200448	III BSc 'C'	Dr. K. S.
65	Kaaryachree	200440	III BSc 'C'	Dr. K. S.
66	Thiripathi. M	200457	III BSc 'C'	Dr. K. S.
67	Soundarya	200453	III BSc 'C'	Dr. K. S.
68	Vibha	200475	III BSc 'C'	Dr. K. S.
69	Shruthi S. Jain	200476	III BSc 'C'	Dr. K. S.
70	Namratha	200468	III BSc 'C'	Dr. K. S.
71	Swathi K.P	200417	III BSc 'C'	Dr. K. S.

*Nachalakeer. W*

Date: 31-01-2023

HoD of Chemistry





# **MEMORANDUM OF UNDERSTANDING (MoU)**

**Sri Dharmasthala  
Manjunatheshwara College  
Ujire**

**&**

**Srinivas University ,  
Mangalore**

## MEMORANDUM OF UNDERSTANDING (MoU)

This Memorandum of Understanding is entered into this 02nd Day of August Two Thousand and Twenty One by and between;

Sri Dharmasthala Manjunatheshwara College, Ujire an autonomous college affiliated to Mangalore University, and represented by "PRINCIPAL" (herein after referred to as SDMC).

AND

Srinivas University and represented by Vice Chancellor (hereinafter referred to as SU).

### About SDMC

SDM College, Ujire is an autonomous college under Mangalore University. Founded in 1966, the college offers Bachelors and Masters Programmes in a serene campus at the foothills of the Western Ghats in Karnataka (India). The college is Re-accredited with 'A' Grade with CGPA 3.61/4 by NAAC and is recognised as College with Potential for Excellence by UGC. The college is a recognized centre for research programmes of Mangalore University, Tumkur University and Kannada University, Hampi. The college is known for its 'State of Art' infrastructure and excellent academic ambience focusing on competence development with institutionalised values and ethics for total personality development. The institution is well known for reaching the unreached and has made land marks in extending quality education to all sections of the society. SDM College is a unique place for all those who aspire to reach those satisfying heights in life.

It is managed by SDM Educational Society and headed by the visionary, Dr. D. Veerendra Heggade, Dharmadhikari of Shri Kshetra Dharmasthala.

The department of Chemistry has been engaged in imparting quality education with strong base in laboratory experiments. It offers Chemistry as an optional subject for the undergraduate students. The Department, with its most conducive academic environment and learner centric approach, provides Post Graduate programs [M.Sc. Chemistry & M.Sc. Organic Chemistry]. Teaching & research are synergistic to each other in the department which attracts best students of different states. Synthetic Organic Chemistry, Pharmaceutical Chemistry, Material Chemistry Electrochemistry are the thrust areas of research. The department ensures ample placement opportunities and is constantly associated with its alumni in both academia and industry. The Department is recognized under Star College Scheme of the Department of Biotechnology (DBT) Government of India, for improving critical thinking and 'hands on' experimental work in Chemistry at undergraduate level.



## MEMORANDUM OF UNDERSTANDING (MoU)

This Memorandum of Understanding is entered into this 02nd Day of August Two Thousand and Twenty One by and between;

Sri Dharmasthala Manjunatheshwara College, Ujire an autonomous college affiliated to Mangalore University, and represented by "PRINCIPAL" (herein after referred to as SDMC).

AND

Srinivas University and represented by Registrar(hereinafter referred to as SU).

### About SDMC

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## About SU

Srinivas University, Mangalore, is a Private Research and skill focused University in Mangalore, Karnataka, India established in 2013 by Karnataka State Act. Srinivas University is the flagship of 18 Srinivas Group of Institutions started by A. Shama Rao Foundation, Mangalore, India, a private Charitable Trust founded in 1988 by an Eminent Chartered Accountant Dr. A. Raghavendra Rao. A. Shama Rao Foundation has started many professional colleges in Mangalore which include Srinivas Institute of Medical Sciences and Research Center, Srinivas Institute of Dental Sciences, Srinivas Institute of Technology, Srinivas College of Pharmacy, Srinivas Institute of Nursing Sciences, A Shama Rao Nursing School, Srinivas Integrated Campus, Srinivas College of Hotel Management, Vijayalakshmi Institute of Hospitality Sciences, Srinivas First Grade College, Srinivas School of Engineering, Srinivas Institute of Management Studies, Srinivas College of Physiotherapy, Srinivas School of Business, Srinivas School of Management, Srinivas College of Education, Srinivas Institute of Social Work.

Presently, Srinivas University offers undergraduate, postgraduate, and research courses under 10 Faculties/Colleges with about 160 courses. The University made innovations in designing and starting new super speciality programmes both in UG, and PG level as per present and future industry relevance, innovations in examination system through focus on continuous evaluation and to make it foolproof. The University has established networking with many industries, universities, and Education service providers to substantially improve the quality and weightage of the courses and degrees respectively.

## Purpose and scope

This MoU is intended to

1. Build capabilities of Human Resources (Students, Research Scholars and faculty) through skill development programmes and advanced Research collaboration in the areas of Synthetic Organic Chemistry, Material Chemistry, Corrosion studies and deposition techniques.
2. Enhance Research and Academic standards by mutual lab visits for faculty and students for specific Chemistry related programmes.

## Agreement

Now therefore Memorandum of Understanding between SU and SDMC, are witnessed as under



### **Responsibilities of SDMC**

1. Enable research in Synthetic Organic Chemistry lab facilities for students, research scholars and faculties of SU as per norms and procedures of SDMC.
2. Extend library facilities at SDMC for students/faculty from SU, for research purposes.
3. To support the Chemical Science based Research programme.
4. Submit the Joint project proposals for Research and Training for possible funding.
5. To conduct training programmes from both parties and also conduct training programme and workshops with financial assistance from both parties.

### **Responsibilities of SU**

1. Enable Material chemistry lab facilities for students of SDMC as per norms and procedures of SU
2. Extend library facilities at SU for students/faculty from SDMC for research purposes.
3. To conduct training programmes from both parties and also conduct training programme and workshops with financial assistance from both parties.
4. SU would conduct various short-term training/skill development training programmes for students on topic of interest with mutual consultations.

### **Financial Arrangements**

The financial obligations in meeting the requirements under various identified programmes and activities will be met as per the norms followed by the respective organizations. For example, joint publications, open access, faculty or students mobility external service charges if any will be borne by the respective institute.

### **Intellectual Property Rights**

Each party will ensure appropriate protection of Intellectual Property Rights generated from cooperation pursuant to MoU, consistent with their respective laws, rules and regulations and international agreements to which both parties are committed. In case research is carried out solely and separately by the Party or the research results are obtained through the sole and separate effort of the Party, the party concerned alone will apply for grant of IPR and once granted, the IPR will be solely owned by the concerned party. In case of research results obtained through joint activities, the grant of intellectual property rights will be sought by both the parties jointly and once granted these rights will jointly owned by the parties. The application and processing fee will be taken care by the institution of the corresponding inventor of that patent.

The Parties shall not assign any rights and obligations arising out of the IPR generated to inventions/activities carried out under the MoU to any third Party without consent of the either party.

In case of research results obtained through joint activities under this MoU, both the parties will apply as co-applicants for the protection of intellectual property rights in India. Commercialization in any other country shall be done jointly through a separate agreement.

### **Publications**

Any publication, document and/or paper arising out of joint work conducted by the participants pursuant to this MoU will be jointly owned. The use of the name, logo and/or official emblem of the participants on any publication, document and/or paper will require prior permission of both the participants. It may however be ensured that the official emblem and logo are not misused.

### **Confidentiality**

All information and documents to be exchanged pursuant to the MoU will be kept confidential by the Parties and will be used subject to such terms as each Party may specify. The parties will not use the information for purposes other than that specified without the prior written consent of the other party.

All Confidential Information shall remain the exclusive property of the disclosing party. The Parties agree that this agreement and the disclosure of the Confidential Information do not grant or imply any license, interest or right to the Recipient in respect to any intellectual property right of the other Party.

Unpublished information, whether oral, in writing or otherwise, discovered or conceived by the scientists or technicians and exchanged under the provisions of this MoU will not be transmitted to a third party, unless otherwise agreed by the Parties.

### **Modification**

The agreement can be modified through mutual written consent of both parties to this agreement.

### **Termination**

In the event of termination of the agreement, the rights and obligations of the parties shall be settled through mutual discussions.

### **Formation of Core Team**

A core team consisting of two faculty members from each participating institution shall be constituted and shall meet twice in a year to review the progress of the activities. If there is no





sufficient progress in the collaboration activities, the core team can recommend for the termination of the MoU.

### Tenure of the MoU

This MoU shall be effective upon the signature of SDMC and SU authorized officials. It shall be in force for a period of **THREE** years from the date of signing.

IN WITNESS WHEREOF, the Parties, through their duly authorized Officers, accept the above terms and conditions effective the day and year on which this document is signed

  
THE PRINCIPAL, SDMC, UJIRE  
University  
S.D.M. COLLEGE  
UJIRE - 574240, D.K.


  
The Vice Chancellor, Srinivas  


DATE: 02/08/2021

DATE: 02/08/2021

### WITNESSES (Name and Address):

1.   
Professor of Physics,  
S. D. M. COLLEGE UJIRE. 574240. (D. K.)

2.   
HEAD  
Dept of Chemistry  
S.D.M. College (Autonomous)  
UJIRE-574240

### WITNESSES (Name and Address):

1.   
Dr Thomas P. P. P.

2.   
Dr Praveen B.