## Memorandum of Understanding (MOU)

## Between

## Department of Chemistry, SKVP'S Arts, Science and Commerce College, Hole-Alur

And

Department of Chemistry, SVPVV'S Shri Siddrammappa Basappa Mamadapur Arts, Commerce and Science College, Badami College.

This Memorandum of Understanding (MoU) is executed on this day of 21<sup>st</sup> August, 2019 to 20<sup>th</sup> August 2022 between Department of Chemistry, SKVP'S Arts, Science and Commerce College, Hole-Alur as the First party.

And

Department of Chemistry, SVPVV'S Shri Siddrammappa Basappa Mamadapur Arts, Commerce and Science College, Badami as the Second party; herein together referred to as, the Institutions.

**Department of Chemistry, SKVP'S Arts, Science and Commerce College, Hole-Alur**. It stands high with its virtues of excellence, practical knowledge, modern experimental technique and a contribution to the society at large. It offers a unique educational experience that prepares the next generation of global citizens to lead and make a difference in the world. With its talented and motivated student-body and accomplished faculty, SKVP'S Arts, Science and Commerce College is a leading educational in remote rural area of Hole-Alur, district Gadag state Karnataka and it tries to maintain a particular commitment to exceptional undergraduate instructions and aims to be the best college of the region. The faculty of the Chemistry department in this institution is doing its level best to achieve the goal of the College.

Department of Chemistry, SVPVV'S Shri Siddrammappa Basappa Mamadapur Arts, Commerce and Science College, Badami is a under Rani Channamma University, Belagavi. The college is well equipped with modern infrastructural facilities and backed by an excellent and dedicated faculty to cater to the needs and aspirations of the students to meet the challenges of the present day competitive world. Apart from academic pursuits, stress is laid on co-curricular activities and all round development of the student's personality. The vision of the faculty of Chemistry department is to disseminate quality education to the students including those who are underprivileged, so that they may realize their potential and become responsible human beings in society.

Whereas SKVP'S Arts, Science and Commerce College, Hole-Alur has requested SVPVV'S Shri Siddrammappa Basappa Mamadapur Arts, Commerce and Science College, Badami to collaborate to achieve its objectives, through various programs in the Chemistry Department for the academic promotion with the following identified but not limited to:

1. Faculty Exchange Program- Faculty members of the Chemistry Department SKVP'S Arts, Science and Commerce College, Hole-Alur may take a lecture or a series of lectures at the Chemistry Department, SVPVV'S Shri Siddrammappa Basappa Mamadapur Arts, Commerce and Science College, Badami as Resource Persons for portions or special topics of a few identified courses in consultation with the Head of the Education SVPVV'S Shri Siddrammappa Basappa Mamadapur Arts, Commerce and Science College, Badami and vice versa- at a mutually convenient timing,

2. Student Exchange Program: Student of the Chemistry Department SKVP'S Arts, Science and Commerce College, Hole-Alur could attend class or a series of lectures provided by the professor of Chemistry Department, SVPVV'S Shri Siddrammappa Basappa Mamadapur Arts, Commerce and Science College, Badami. Similarly student of Chemistry Department, SVPVV'S Shri Siddrammappa Basappa Mamadapur Arts, Commerce and Science College, Badami may attend class at SKVP'S Arts, Science and Commerce College, Hole-Alur.

Subject to clauses below, both the Institutions may attend this MOU by mutual consent in writing any amendment agreed by the Institutions shall come into effect from the date determined by the signing Institutions on potential areas. This MOU shall eater into force on the date of signing and shall initially be valid for a period of three years.

SSBM College, Badami.

Principatipa S.S.B.M. Arts, Commerce

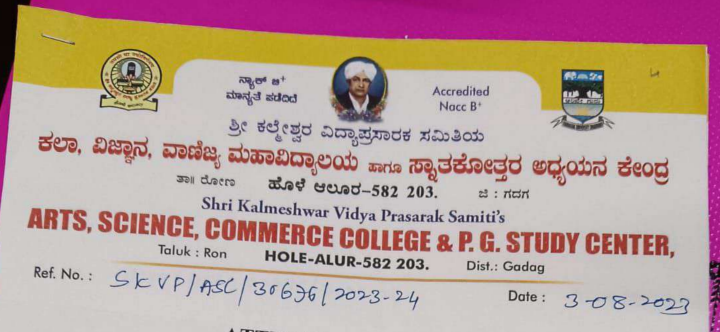
& Science College, Badami

**HOD** Chemistry

SKVP'S College, Hole-Alur

S.K.V.P. Samiti's Arts, Science, Commerce College & P.G.Center Hole-Alur-382 203 **HOD Chemistry** 





ATTEDANCE CERTIFICATE

This is to certify that Prof S N Benal Department of Chemistry SSBM Arts, Commerce & Science College, Badami has engaged the B. Sc. IV<sup>th</sup> semester Chemistry class on topic adsorption theory in our college on 03-08-2023 from 10.30am to 11.30am. in our college. The students were well satisfied with their lecture delivered by him. Students clear their doubt. They demanded more number of classes from him in the future. He deserves all the honour and accolades.

> PRINCIPAL S.K.V.P. Samiti's Arts, Science, Commerce College & P.G.Center Hole-Alur-382 203



Shri .S.N.Benal Associate professor Given lecture at Shri Kalmeshwar Arts COMM Science College Hole Alur

Topic:Number theory By 1761 shift surger A Auturn, etc. Denotation consecution and ge						
SIN	Name of Students	Year/Sem	Course	Mobile No	Email ID	Sign
1	Vedavati Sulikeri	BSC Vth	BSC	9916355882	vedavati Sulikeri 32@gmail.	
2	Ashwini, B. Kugali	BSCTH	BSC	9019050828	mahidal 1936@gnail-com	Am
3	Arati V. Jadhav	BSC Th	BSC		anatgod hav K12003 Egnal u	
4	Sadtorg. V. Patil	BSC ITH	BSC	7411686354	sadham.vp 2002@gma:L	
5	Kavita. P. Sullad		м	9108676216	kavita sullad 123 Dgmail.co	
6	POOJA. M. VAJJAL	BSC I	BSC	7259490835	poojavajjuloz@gmuil.lom	p pimin
7	Shyavatka s Goudar	BSCI	BSC	6363828453		n S.S. youdan
8	Rubing, T. Jamadan	BSCJ	BSC	\$123900506	Subinaj ana dag 147 aguailan	O BAT
9	Chaitra Hireholi	BSC-Itb	BSC	9113893860	hcharta 20 (d. gmail. Con	
10	Ambika. Kushtagi	BSC-Ith	BSC	9611351627	Arbitatustagioo6 grailer	A.
11	Mecha. B. Beler	BSCI	BSC	7795426725	meghabelw 393@gmail.la	n MB
12	Kaveni. S. Hiremath	BSCI	BSC	960600226	36376918@qmail.com	(Ksh)
13	Huligerma. F. Waddon	BSCVth	BSC		huligenmawoddanss@grail.com	
14	Sudha, S. Gonnagasi	BSC 2 th	BSC.	8150907202	Sudhare RISO @gemeil.com	se.
15	Kalpono B. Badiger.	BSCT	BSC	91600978	z Kalpensibadiger 360@, mail.r	an tel