INTERNSHIP CANDIDATES LIST



RBANM's FIRST GRADE COLLEGE

#12 Annaswamy Mudaliar Road, Opposite Ulsoor Lake, Bangalore-560042
Permanently Affiliated to Bengaluru City University, Reaccredited by NAAC
Recognised by Government of Karnataka and
Recognized under Section 2 (f) & 12 (B) of the UGC Act, 1956

DEPARTMENT OF COMMERCE

INTERNSHIP CANDIDATE LIST 2023 – 24.

CLASS: III B.Com

Sl.No	Name	Name of the Organisation	
1	M Pushparaj	Rao and Emmar	
2	Santosh B	Physicswalla	
3	Usha S	Byju's	
4	Prema P	G.K. Vale	
5	Sowmya R	Techtonic	
6	Poogavanam P	Mc.Donald's	
7	F.Syed Khalid	P&S Accountants Firm	
8	R.Tanzeem Ahamed	Sri Hari Tuitions	
9	Sunitha E	Rao and Emmar	
10	Akash Kumar Srivastha r	Rao and Emma	
11	Lokesh M	Dunzo	
12	Sindhu A	G.K. Vale	
13	Ebinezer S	KFC	
14	S Sai Sanjith	Third Wave Cafe	
15	Prishnigarbha S	Rao and Emmar	
16	Pradeep Kumar N	Physicswalla	
17	Vaishali L	Byju's	

PRINCIPAL

R.B.A.N.M'S First Grade College No. 12. Annaswamy Mudaliar Road BANGALORE - 560 042. Ph. 25512978

18	Shakthivel P	G.K. Vale
19	Vignesh A	Techtonic
20	Priya R	Mc.Donald's
21	Kishan B	P&S Accountants Firm
22	Nithin K	Sri Hari Tuitions
23	Manjunath S	Rao and Emmar
24	Naveen D	Rao and Emmar
25	Rahul M	Dunzo
26	Mohameed Taqi Hassan	G.K. Vale
27	C Pradeep Kumar	KFC
28	Kumaravelu C	Third Wave Cafe
29	Esha R	Rao and Emmar
30	Arathi P C	Physicswalla
31	Manojkumar P	Byju's
32	Ramesh S	G.K. Vale
33	Md Abrar Shariff	Techtonic
34	Shaik Md Sameer	Mc.Donald's
35	Shiva Kumar S	P&S Accountants Firm
36	Vigneshwar M	Sri Hari Tuitions
37	Suraj S	Rao and Emmar
38	Santhosh M	Rao and Emmar
39	John Peter	Dunzo
40	Kamal Raj M	G.K. Vale
41	Babu R	KFC
42	Mohd Owais Ahmed	Third Wave Cafe
43	M Preethi	Rao and Emmar

PRINCIPAL

R.B.A.N.M'S First Grade College No. 12. Annaswamy Mudaliar Road BANGALORE - 560 042. Ph 25512970

44	Jagadish D	Physicswalla
45	Ramyashree S	Byju's
46	Bavan Kumar J	G.K. Vale
47	Abhirami R	Techtonic
48	Dhanush K	Mc.Donald's
49	R Bharath	P&S Accountants Firm
50	Bharath P G	Sri Hari Tuitions
51	Issac D F	Rao and Emmar
52	Thirupathi Rao V	Rao and Emmar
53	Nadiya J	Dunzo
54	Boomika E	G.K. Vale
55	Revathi S	KFC
56	Deepak Vijayan Lingam	Third Wave Cafe
57	Aakash S	Rao and Emmar

PRINCIPAL

PRINCIPAL

R.B.A.N.M'S First Grade College

No. 12, Annaswamy Mudaliar Road

BANGALORE - 560 042.

Ph: 25512976

Established in 1983



RBANM's FIRST GRADE COLLEGE

#12 Annaswamy Mudaliar Road, Opposite Ulsoor Lake, Bangalore-560042
Permanently Affiliated to Bengaluru City University, Reaccredited by NAAC
Recognised by Government of Karnataka and
Recognized under Section 2 (f) & 12 (B) of the UGC Act, 1956

DEPARTMENT OF MANAGEMENT

INTERNSHIP CANDIDATE LIST 2023 - 24

CLASS: III BBA

SLNO	Register Number	Name
1	U18FQ21M0001	HARSHITHA . N
2	U18FQ21M0002	GAYATHRI KAMBLE
3	U18FQ21M0003	ZAID
4	U18FQ21M0004	VARUN KUMAR . P
5	U18FQ21M0006	DEKSHITH . H . D
6	U18FQ21M0007	MUSARRATH KHANUN
7	U18FQ21M0008	SOWMYA .D
8	U18FQ21M0009	S. ARAVINDAN
9	U18FQ21M0010	BHARATH . Y
10	U18FQ21M0011	VINODINI . S
11	U18FQ21M0012	ZAIBA FARHEEN
12	U18FQ21M0013	SHIVANAGOUDA VENKATESH PATIL
13	U18FQ21M0015	ALLURI NITHIN VARAM
14	U18FQ21M0016	PRAKESH KUMAR . M

PRINCIPAL

R.B.A.N.M'S First Grade College

No. 12, Annaswamy Mudaliar Road

BANGALORE - 560 0 :

Ph 255129



RBANM's FIRST GRADE COLLEGE

#12 Annaswamy Mudaliar Road, Opposite Ulsoor Lake, Bangalore-560042
Permanently Affiliated to Bengaluru City University, Reaccredited by NAAC
Recognised by Government of Karnataka and
Recognized under Section 2 (f) & 12 (B) of the UGC Act, 1956

DEPARTMENT OF ARTS

INTERNSHIP CANDIDATE LIST 2023 – 24.

CLASS: III BA

Sl No.	Student Name	Register No.	Name of the Organisation	
1	Dharan Kumar S	U18FQ21A0016	The Mythic Society	
2	Srikanth M	U18FQ21A0010	The Mythic Society	
3	Kaushal D	U18FQ21A0009	The Mythic Society	
4	Mandala Rakesh	U18FQ21A0011	The Mythic Society	
5	Anupriya S	U18FQ21A0001	St. Joseph's University	
6	Nandini T	U18FQ21A0007	St. Joseph's University	
7	Sherley Smitha G	U18FQ21A0008	RTC Girls Higher Primary	
8	Sanjay K	U18FQ21A0006	Legal Consultant - Naveen Babu	
9	Abdul Quadir	U18FQ21A0015	VV Skill Boost Pvt. Ltd	
10	Lokesh D	U18FQ21A0002	Simpli Namdhari's	
11	Ismail Baig	U18FQ21A0021	Akzo Noble	
12	Suresh Kumar A	U18FQ21A0005	Vaishnavi Buildings	
13	karan P	U18FQ21A0002	Kirankart Technologies	

PRINCIPAL

R.B.A.N.M'S First Grade College No. 12, Annaswamy Mudaliar Road BANGALORE - 560 042.

Ph 25512976

List of Students Participated & Completed:

Student Name	Class	Register No.	Internship Done Under
Jaykiran.k	6th Sem BCA	U18FQ21S0001	Blood Bank Management System
Deenadayalan.K	6th Sem BCA	U18FQ21S0002	Gym Management System
Pooja.D	6th Sem BCA	U18FQ21S0004	Personal Assistance Using Artificial Intelligence
Gunjan Kumar Mahota	6th Sem BCA	U18FQ21S0006	Chatgpt Application for Personal Use
Jesus Tony Raymond	6th Sem BCA	U18FQ21A0007	Gym Management System
Sindhu K	6th Sem BCA	U18FQ21S0008	Sales & Finance Execution
Balaguru A	6th Sem BCA	U18FQ21S0009	Heart Disease Prediction Using Machine Learning
Deepak	6th Sem BCA	U18FQ21S0010	Blood Bank Management System
Anandhan M	6th Sem BCA	U18FQ21S0011	Chatgpt Application For Personal Use
Manoj Kumar H S	6th Sem BCA	U18FQ21S0014	A Robotic Clinical System to classify tumor MRI via improved Machine Learning Techniques

Nivetha A D	6 th Sem BCA	U18FQ21S0015	Real Time Object Detection Using Deep Learning
Sivashankari K	6 th Sem BCA	U18FQ21S0016	Heart Disease Prediction Using Machine Learning
Sudeep K	6 th Sem BCA	U18FQ21S0017	Personal Assistance Using Artificial Intelligence
Aravind R	6 th Sem BCA	U18FQ21S0018	Real Time Object Detection Using Deep Learning
Narane. P	6 th Sem BCA	U18FQ21S0019	Fire Detection & Notification System
Praveen Kumar	6 th Sem BCA	U18FQ21S0020	Fire Detection & Notification System
Gargi Thakur	6 th Sem BCA	U18FQ21S0012	Organisational Study

for Pushpalatha K.R. PRINCIPAL

R.B.A.N.M'S First Grade College No. 12, Annaswamy Mudaliar Road,

BANGALORE - 560 042.

Mob: 8048533572





RBANM's FIRST GRADE COLLEGE

#12 Annaswamy Mudaliar Road, Opposite Ulsoor Lake, Bangalore-560042
Permanently Affiliated to Bengaluru City University, Reaccredited by NAAC
Recognised by Government of Karnataka and
Recognized under Section 2 (f) & 12 (B) of the UGC Act, 1956

1.3.2 Number of course that include experiential learning through project work/field work / internship during the year

Relevant Supporting Documents:

	Document Title
	Project
1.	Student Participation List
2.	Project Reports – BCA and M. Com
3.	Student Certificates
	Internship
	A
4.	Student Participation List
4. 5.	
	Student Participation List
5.	Student Participation List Attendance Record
5. 6.	Student Participation List Attendance Record Internship Report – B. Com, BBA, BA, BCA

BCA PROJECT FILE

RBANMSFIRSTGRADECOLLEGE

#12, Annaswamy Mudaliar road, Bengaluru -560042 Accredited with B⁺ | Affiliated to Bengaluru City University

DEPARTMENT OF COMPUTER SCIENCE



REPORT ON 6th SEM BCA PROJECT 2023 – 24. Organized/Supervised by: BCA DEPARTMENT

Sl. No	Table Contents	Page Number
01		
01	Introduction to Project Report	01-02
	Objectives of the program	02-03
	Duration	03
02	Photos	04-06
0.4	Dura array Outroms	07
04	Program Outcome	07
05		
00	List of Students Participated	08
	Students' Feedback	09-10

Introduction

The field of computer applications has transformed dramatically in recent years, driven by advancements in technology and the growing need for efficient solutions across various industries. As businesses and individuals increasingly rely on technology for everyday tasks, the role of computer applications becomes paramount in enhancing productivity and facilitating decision-making processes.

This project report encapsulates the culmination of my studies in the Bachelor of Computer Applications (BCA) program, where I have explored various technical subjects, including programming, database management, software engineering, and web development. The objective of this report is to showcase the knowledge and skills I have acquired throughout my academic journey and their application in solving real-world problems.

In the following sections, the report will delve into the methodologies, technologies, and frameworks that underpin modern software development. It will explore the principles of system design, the importance of user experience, and the significance of data management. Additionally, the report will discuss the challenges faced during the development process, the solutions implemented, and the evaluation of the final outcomes.

This project serves as an opportunity to bridge theoretical concepts with practical applications, demonstrating how technical knowledge can be leveraged to create effective solutions. It is our hope that this report not only reflects my academic growth but also contributes to a deeper understanding of the dynamic nature of computer applications in today's digital age.

Objectives of the Project Program:

- 1. Scope of the project: The scope of this project encompasses the development and implementation of innovative solutions within the realm of computer applications, focusing on improving efficiency and user experience. It aims to address specific technical challenges while leveraging modern technologies and methodologies to meet industry standards.
- 2. Literature survey: The literature survey reviews existing research and developments in the field of computer applications, highlighting key technologies, methodologies, and best practices. It aims to identify gaps in current knowledge and provide a foundation for the project's objectives and implementation strategies.
- 3. **System requirement specification**: The System Requirement Specification outlines the functional and non-functional requirements necessary for the successful development and operation of the software application.
- **4.Software description**: A software application that streamlines processes and enhances productivity through intuitive user interfaces and powerful features.
- 5. System Analysis and design: System Analysis and Design involves evaluating user requirements and creating a structured blueprint for the software application, ensuring efficient functionality and optimal user experience.
- 6: **Proposed Methodology**: he proposed methodology outlines the systematic approach to development, integrating iterative processes and best practices to ensure effective implementation and quality assurance.

- 7.**Data Description**: Structured information that is collected, organized, and stored for analysis and decision-making.
- 8. Data Preprocessing: The process of cleaning, transforming, and organizing raw data to improve its quality and usability for analysis.
- 9. **Model Building**: The process of developing algorithms to create predictive models from prepared data for analysis and decision-making
- 10.**Implementation**: The execution of a model or system in a real-world environment to achieve desired outcomes.
- 11. **Coding**: Coding is the process of writing instructions for computers to execute tasks.
- 12.**Testing:** Testing is the process of evaluating a system to ensure it meets specified requirements and functions correctly.
- 13. **Conclusion**: The conclusion summarizes the key findings and significance of the project, highlighting its contributions and potential future developments.
- 14. Future Enhancement: Future enhancements involve identifying improvements and new features that can be added to increase the project's functionality and user experience.

List of Students Participated & Completed

SI No.	Student Name	Class	Register No.	Internship Done Under
1	Jaykiran.k	6th Sem BCA	U18FQ21S0001	Blood Bank Management System
2	Deenadayalan.K	6th Sem BCA	U18FQ21S0002	Gym Management System
3	Pooja.D	6th Sem BCA	U18FQ21S0004	Intelligent Voice Activated Assistant
4	Gunjan Kumar Mahota	6th Sem BCA	U18FQ21S0006	Chatgpt Application for Personal Use
5	Jesus Tony Raymond	6th Sem BCA	U18FQ21A0007	Gym Management System
6	Sindhu K	6th Sem BCA	U18FQ21S0008	Sales & Finance Execution
7	Balaguru A	6th Sem BCA	U18FQ21S0009	Airline Reservation system
8	Deepak	6th Sem BCA	U18FQ21S0010	Blood Bank Management System
9	Anandhan M	6th Sem BCA	U18FQ21S0011	Chatgpt Application for Personal Use

10	Manoj Kumar H S	6th Sem BCA	U18FQ21S0014	A Robotic Clinical System to classify tumor MRI via improved Machine Learning Techniques
11	Nivetha AD	6th Sem BCA	U18FQ21S0015	Real Time Object Detection Using Deep Learning
12	Sivasankari K	6th Sem BCA	U18FQ21S0016	Heart Disease Prediction Using Machine Learning
13	Sudeep K	6th Sem BCA	U18FQ21S0017	Intelligent Voice Activated Assistant
14	Aravindan R	6th Sem BCA	U18FQ21S0017	Real Time Object Detection Using Deep Learning
15	Narane.P	6th Sem BCA	U18FQ21S0019	Fire Detection & Notification System
16	Praveen Kumar	6th Sem BCA	U18FQ21S0020	Fire Detection & Notification System
17	Gargi thakur	6th Sem BCA	U18FQ21S0012	Development of Help-Hub app
18	S.Bhumika	6th Sem BCA	U18FQ21S0002	Heart Disease Prediction Using Machine Learning
19	Naveen kumar Ks	6th Sem BCA	U18FQ21S0021	Airline Reservation system
			for Push	palatha. K.R
			PRI	NCIPAL IN COLLOGO

R.B.A.N.M'S First Grade College No. 12, Annaswamy Mudaliar Road,

BANGALORE - 560 042. Mob: 8048533572

RBANM'S FIRST GRADE COLLEGE

#12 Annaswamy Mudaliar Road, Bangalore- 560042

A REPORT ON



"FIRE DETECTION AND NOTIFICATION SYSTEM USING IOT"

CERTIFICATE

This is to Certify that Narane P(U18FQ21S0019) and Praveen Kumar (U18FQ21S0020) is bona-fide students of R.B.A.N.M's First Grade College, Affiliated to Bangalore City University and have carried out a IOT based on "FIRE DETECTION AND NOTIFICATION SYSTEM USING IOT" and submitted in fulfilment for the award of Bachelor of Computer Applications during the year 2023-2024. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report. The project report has been approved as it satisfies the academic requirement in respect of project work prescribed for the degree.

Submitted By: Narane P (U18FQ21S0019) and Praveen Kumar (U18FQ21S0020)

Head of the Department
Computer Science

R.B.A.N.M.S. First Grade College

Dept. of Computer Science

R.B.A.N.M.S. F.G.C. Eurgature-42

Manth: July

Visual Science

Manth: July

Manth:

Basminers: 1

2

DEPARTMENT OF BACHELOR OF COMPUTER APPLICATION

Bangalore 560042



CERTIFICATE

Oertified that the project work titled "ChatGPT Application For Personal Use"carried out of Gunjan Kumar Mahato(U18FQ21S006), Anandhan M(U18FQ21S0011) bonafide students of RBANM'S First Grade College, Bengaluru submitted in partial fulfilment for the award of Bachelor of Computer Application, RBANM'S First Grade College, Bengaluru affiliated to Bangalore City University, Bangalore during the year 2023 2024. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report. The project report has been approved as it satisfies the academic requirement in respect of project work prescribed for the degree.

Submitted By:

Gunjan Kumar Mahato(U18FQ21S006),

Anandhan M(U18FQ21S0011)

Signature of Internal Guide

RBA Mgnathrew Gitalle College
Carron - 560 042.

Examiner

VALUED

Dept. of Computer Science

8.8 4 N.128 1 5 C Sengiore-42

Marie July

down Jy

Ehrender 1.

STUDENT FEEDBACK

STUDENT'S FEEDBACK

SI No	Student's Name	Feedback	Signature
1	Jaykiran.k	Vary Good	K
2	Deenadayalan.K	Good.	Kapanj
3	Pooja.D	Very good.	Dogo
4	Gunjan Kumar Mahota	I got new things to leave and & hand different things	Coxun
5	Jesus Tony Raymond	1 Experienced Many things.	3
6	Sindhu K	5 Leave New Lings.	Gundler
7	Balaguru A	I haved many things	Bly
8	Deepak	very God.	Deepek
9	Anandhan M	Exllente Work.	* Thy

10	Manoj Kumar H S		
	Wallog Rullar 11 3	GOON Tooching	that
11	Nivetha AD	Good work.	Ø.
12	Sivasankari K	Anagong backey .	<u>Q</u>
13	Sudeep K	Good Teachings.	I le
14	Aravindan R	Vary Good Learning.	duls
.5	Narane.P	Crost Work and Teaching,	
6	Praveen Kumar	Good teaching	Rolling
7	Gargi thakur	Extent work	Carthon

Head of Department

Bachelor Of Computer Applications

R.B.A.N.M'S First Grade College No. 12, Annaswamy Mudaliar Road, BANGALORE - 560 042.

Mob: 8048533572

M. Com PROJECT FILE

RBANM's FIRST GRADE COLLEGE

#12, Annaswamy Mudaliar road, Bengaluru -560042 Accredited with B* | Affiliated to Bengaluru City University

DEPARTMENT OF POST GRADUATION



Sl. No	Table Contents	Page Number
01	Introduction to M.Com Dissertation Program	01
	Objectives of the program	01-02
	List of Students Participated & Completed	03-05
02	Certificates	04-06
03	Program Outcome	06
04	Student's Feedback	07

Introduction:

The Master of Commerce (M.Com) program aims to provide advanced knowledge in commerce, business, and finance. As part of their curriculum, students are required to undertake a dissertation that allows them to apply their theoretical knowledge in real-world business environments. Many M.Com students choose to work with companies across various industries, where they are tasked with addressing business challenges, conducting research, and offering solutions.

This report highlights the key learning objectives and learning outcomes from the dissertations undertaken by M.Com students in different companies. These dissertations provide students with an opportunity to bridge the gap between academic learning and industry practice.

Learning Objectives of M.Com Dissertation Projects

- Application of Theoretical Knowledge: One of the primary learning objectives
 is for students to apply the theoretical concepts learned during their coursework in
 a practical business environment. This includes the application of financial
 management, marketing strategies, human resource principles, and business
 analytics to solve real-world problems.
- Research and Analytical Skills Development: Students are expected to engage
 in substantial research activities, which may involve data collection, statistical
 analysis, and the use of various research methodologies. The dissertation helps
 develop strong analytical skills, which are crucial for decision-making in
 businesses.
- 3. Problem-Solving and Critical Thinking: The dissertation process encourages students to identify specific problems within an organization and provide evidence-based solutions. By analyzing the challenges faced by companies, students develop critical thinking abilities, enhancing their capacity to think strategically and provide actionable insights.
- 4. Understanding of Industry Dynamics: The dissertation projects aim to deepen students' understanding of various industries and organizational functions.

- Whether it is marketing, finance, HR, or operations, students gain an in-depth understanding of how companies operate and the factors that drive their success.
- 5. Communication Skills Enhancement: Throughout the dissertation, students are expected to communicate their findings effectively. This includes writing a well-structured research report and presenting their results to company executives or academic supervisors, thereby enhancing their written and oral communication skills.





Ravi Lobo & Co. Chartered Accountants

TO WHOMSOEVER IT MAY CONCERN

This is to state that Rehecca Shirlie, D/o Somaiah Samson, has worked as intern in our office from 27th May 2024 to 27st August 2024, as her academic requirement under 4th semester M'com programme with RBANMS First grade college, Bangalore.

During this tenure, she has learnt the accounting, statutory compliances & taxation matters relating to real estate.

This letter is provided on specific request of Rebecca Shirlie for submission to the college.

We wish her all the success in her future endeavor

For Ravi Lobo & Co., Chartered Accountants

Place: Bangalore

Date: 28th August 2024.

(Partner) Sumantha N M

Feedback of students



RBANMS FIRST GRADE COLLEGE IV M.COM DISSERTATION STUDENTS' FEEDBACK

31	Register number	Andrew Company of the	-	ITS' FEEDBACK	
No	- Tanaber	Name	Company name	Feedback	Signature
01	P18FQ22C012001				
	222012001	REBECCA	SOBHA Ltd		
		SHIRLIE		4000 Expouses	- 0
02	P18FQ22C012002	PUNITH		and experient	PS
			Freelance	Good Exposses and Experienti al-dearning Hose a reality	
03	Diane	GOWDA K		check out	
03	P18FQ22C012004	VIGNESH A	Think and Learn	Greate Enrive	1
				Greate Enris	F)
04	P18FQ22C012005	FUZADA	Pvt Ltd	Exposalin.	Shall
		HISGNOOT	FREELANCE	It was such	
05	Digros	V MATHEW		On engine	(Ka)
	P18FQ22C012006	VEENA R	VV SKILL	Very Tyornal Very Marvions.	Gr
			BOOST PVT	Very Tree or	
				- No	11
- Elizabeth and the second			LTD	Marylon.	10

for Januare of the Principal



RBANMS FIRST GRADE COLLEGE

#12, Annaswamy Mudaliar road, Bengaluru -560042 Accredited with B⁺ | Affiliated to Bengaluru City University

DEPARTMENT OF ARTS



REPORT ON 6th SEM BA INTERNSHIP PROGRAM - 2024

Organized/Supervised by: Mrs. Mehnaaz Safura, Mr. Kashinatha, Dr. Sudhakar

In Collaboration with The Mythic Society, St. Joseph's University and others.

Sl. No	Table Contents	Page Number	
01 Introduction to Internship Program Objectives of the program		01-02 02-03	
	Duration	03	
02	Photos	04-06	
04	Program Outcome	07	
05	List of Students Participated Students' Feedback	08 09-10	

Introduction to the Internship Program

In alignment with the Bengaluru City University's NEP Curriculum, we proudly conducted a comprehensive internship program for our 6th semester BA students, offering them a unique and immersive learning experience. The program, which involved collaboration with esteemed organizations such as The Mythic Society, St. Joseph's University, Simpli Namdhari's, and others, provided students with diverse opportunities to apply their academic knowledge in real-world contexts.

The internship was designed to cater to various fields of study and interests, ensuring that each student gained valuable hands-on experience. Thirteen students participated in this program, immersing themselves in distinct areas of exploration and professional development.

One group of students ventured into the realm of archaeology, traveling to the villages of Hosakote Taluk. There, they engaged in the discovery and documentation of significant historical artifacts, including inscriptions, hero stones, sculptures, temple ruins, and prehistoric tools. This experience allowed them to witness firsthand the meticulous process of documenting history and understanding the significance of these ancient sources.

Another group focused on political analysis, exploring the dynamics of democracy in India. This segment of the internship provided students with a deeper understanding of the political landscape and the mechanisms through which democratic principles are upheld and advanced.

Additionally, students who undertook internships with Simpli Namdhari's gained insights into the business world, emphasizing the critical role of communication, interpersonal skills, and customer understanding in driving

business success.

This experience highlighted the importance of these skills in fostering effective business relationships and propelling organizational growth.

Overall, the internship program offered a multifaceted approach to learning, blending academic theory with practical experience across various fields. It not only enhanced the students' knowledge and skills but also prepared them for future professional endeavors by providing real-world applications of their studies.

Objectives of the Internship Program

- 1. **Apply Theoretical Knowledge**: Enable students to apply academic concepts to real-world scenarios, reinforcing their understanding of Arts and Humanities subjects.
- 2. **Develop Research Skills**: Provide hands-on experience in research activities, such as archaeological digs and historical documentation, to enhance research techniques and analysis.
- 3. Explore Historical and Cultural Contexts: Facilitate the discovery and interpretation of historical artifacts and cultural heritage, deepening students' appreciation of historical studies.
- 4. **Understand Political and Social Dynamics:** Offer insights into political analysis and democratic processes, enhancing students' grasp of political and social issues.

5. **Enhance** Communication Skills: Improve students' ability communicate effectively through reporting, presenting, and engaging with

professionals.

6. Foster Interdisciplinary Learning: Promote an interdisciplinary

approach by integrating knowledge from various fields within the Arts and

Humanities.

7. Build Professional Connections: Provide opportunities to network with

professionals and institutions, aiding in career development and exploration.

8. Promote Cultural Awareness: Increase students' understanding of

diverse cultural contexts and historical perspectives.

9. Encourage Independent Inquiry: Support students in developing their

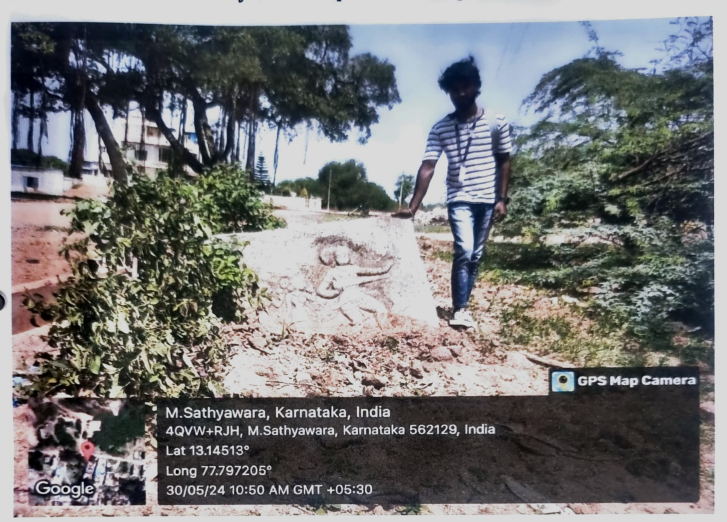
own research projects, fostering independence and initiative.

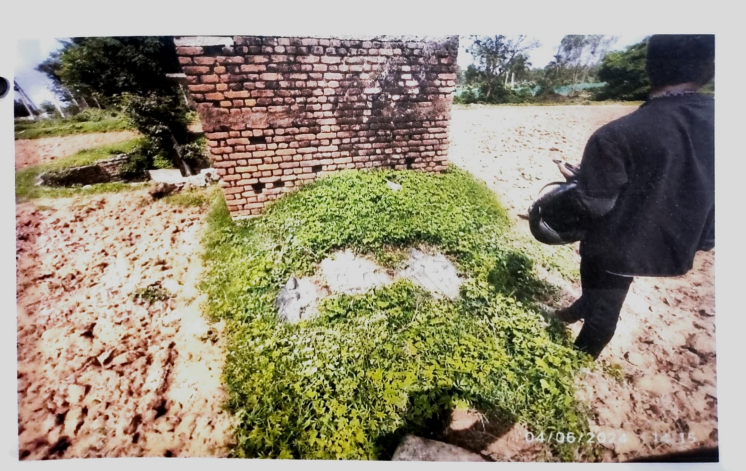
Duration - 4 Weeks

R.B.A.N.M'S First Grade College Not 12, Annaswamy Mudallar Road,

BANGALORE - 560 042. Mob: 8048533572

History Internship - Archaeological Survey







Internship Under RTC Girls Primary School



Program Outcomes

- 1. Applied Knowledge: Students will effectively apply theoretical concepts from their Arts and Humanities coursework to practical, real-world scenarios.
- 2. **Research Skills**: Students will develop advanced research skills through hands-on experiences in archaeological digs, historical documentation, and cultural studies.
- **3.Cultural and Historical Insight**: Students will gain a deeper understanding of historical and cultural contexts through direct engagement with artifacts and heritage sites.
- **4.Enhanced Communication**: Students will improve their written and verbal communication skills, crucial for effective reporting and professional interaction.
- **5.Professional Networking**: Students will build valuable connections with professionals and institutions, aiding in future career development and opportunities.
- **6.Independent Inquiry**: Students will demonstrate the ability to independently design and execute research projects, showcasing initiative and critical thinking.

for pushpolatiatile

No. 12, Annaswamy Mudaliar Road, BANGALORE - 560 042.

Mob: 8048533572

List of Students Participated & Completed

SI No.	Student Name	Class	Register No.	Internship Done Under
1	Dharan Kumar S	6th Sem BA	U18FQ21A0016	The Mythic Society
2	Srikanth M	6th Sem BA	U18FQ21A0010	The Mythic Society
3	Kaushal D	6th Sem BA	U18FQ21A0009	The Mythic Society
4	Mandala Rakesh	6th Sem BA	U18FQ21A0011	The Mythic Society
5	Anupriya S	6th Sem BA	U18FQ21A0001	St. Joseph's University
6	Nandini T	6th Sem BA	U18FQ21A0007	St. Joseph's University
7	Sherley Smitha G	6th Sem BA	U18FQ21A0008	RTC Girls Higher Primary
8	Sanjay K	6th Sem BA	U18FQ21A0006	Legal Consultant - Naveen Babu
9	Abdul Quadir	6th Sem BA	U18FQ21A0015	VV Skill Boost Pvt. Ltd
10	Lokesh D	6th Sem BA	U18FQ21A0002	Simpli Namdhari's
11	Ismail Baig	6th Sem BA	U18FQ21A0021	Akzo Noble
12	Suresh Kumar A	6th Sem BA	U18FQ21A0005	Vaishnavi Buildings
13	karan P	6th Sem BA	U18FQ21A0002	Kirankart Technologies

STUDENTS' FEEDBACK

Sl No	Student's Name	Feedback	Signatur e
1	Dharan Kumar S	Great barning experience	Dhahan
2	Srikanth M	hearn't many Things	Juth
3	Kaushal D	It Was very Good	Roshus
4	Mandala Rakesh	I Liked woorking	Power.
5	Anupriya S	It was NPce	Anc.
6	Nandini T	It was suppositive	Nondo
7	Sherley Smitha G	That an excellent expire	na Justes

STUDENT FEEDBACK

8	Sanjay K	Nine Learning experience	Saij
9	Abdul Quadir	It was very 6000d Experience	Alda
10	Lokesh D	Good Time I had leaening	hs
11	Ismail Baig	It was awesome	[Rright
12	Suresh Kumar A	path to knowledge	Juy
13	karan P	It wos a good teeding	सेव

Mrs. Mehnaaz Safura

Asst. Professor, Economics Head of the Department

Dr. Sudhakar

Professor, Political Science.

Mr. Kashinatha Asst. Professor, History.

PRINCIPAL

R.B.A.N.M'S First Grade College No. 12, Annaswamy Mudaliar Road, BANGALORÉ - 560 042.

Mob: 8048533572

STUDENTS CERTIFICATE SAMPLES



CERTIFICATE of COMPLETION

This certificate is presented to

Kaushal

of RBANM's First Grade College

for successfully completing an internship program with the Mythic Society. The internship involved documenting historical artifacts in Hosakote taluk for the Bengaluru Inscriptions 3D Digital Conservation Project.

27-May-2024 thru 18-June-2024

Project Director (Hon)
Bengaluru Inscriptions
3D Digital Conservation Project
The Mythic Society



CERTIFICATE of COMPLETION

This certificate is presented to

Dharan Kumar S

of RBANM's First Grade College

for successfully completing an internship program with the Mythic Society. The internship involved documenting historical artifacts in Hosakote taluk for the Bengaluru Inscriptions 3D Digital Conservation Project.

27-May-2024 thru 18-June-2024

Project Director (Hon) Bengaluru Inscriptions 3D Digital Conservation Project The Mythic Society



CERTIFICATE

OF INTERNSHIP

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Abdul Quadir

Who had completed a 30 days of internship training as Research Analysis intern on Social issue and lived it amazingly! Good luck in your career in the future!

Date 31 May 2024

Manager Manager



RBANMS FIRST GRADE COLLEGE

#12, Annaswamy Mudaliar road, Bengaluru -560042 Accredited with B⁺ | Affiliated to Bengaluru City University

DEPARTMENT OF COMMERCE



REPORT ON 6th SEM B.COM INTERNSHIP PROGRAM -2024

Organized/Supervised by: Prof. Pavithra & Asst Prof. Akshaya

Sl. No	Table Contents	Page Number
01	Introduction to Internship Program	01-03
02	Objectives of the program	03-04
	Duration	04
03	Program Outcomes	05-06
04	List of students participated and completed	07-08
05	Log Sheets	09-36

Introduction to the Internship Program

The Internship Program for BCom (Bachelor of Commerce) students is an essential component of their academic and professional development. Designed to bridge the gap between theoretical knowledge and practical application, the internship program allows students to gain real-world experience, develop valuable skills, and build connections in the business world. Internships are structured opportunities where students are placed in various business, finance, accounting, marketing, or related sectors to work on projects, assist professionals, and contribute to day-to-day business activities. This hands-on experience is an invaluable addition to the classroom education BCom students receive, providing them with the tools to succeed in their future careers.

1. Practical Exposure to Business Operations:

Internships provide BCom students with hands-on experience in real-world business environments, helping them apply theoretical knowledge to practical situations.

2. Skill Development:

Students enhance essential skills such as communication, problem-solving, teamwork, and industry-specific technical skills (e.g., financial analysis, accounting software).

3. Career Exploration:

The program allows students to explore different career paths within commerce, such as accounting, finance, marketing, HR, or management, and make informed career choices.

4. Networking Opportunities:

Internships provide students the chance to build valuable professional connections with industry experts, mentors, and potential future employers.

5. Improved Employability:

Completing an internship gives students a competitive edge in the job market, showcasing their initiative, work ethic, and practical experience to potential employers.

6. Increased Confidence:

Gaining real-world work experience helps students build confidence in their abilities, preparing them for future professional challenges.

7. Job Placement Opportunities:

Successful internships often lead to full-time job offers or valuable recommendations from employers, enhancing post-graduation job prospects.

Objectives of the Internship Program

- 1. Enhance Practical Knowledge: To provide BCom students with the opportunity to apply theoretical concepts learned in the classroom to real-world business situations, thereby bridging the gap between academic knowledge and practical application.
- 2. Develop Key Professional Skills: To help students cultivate essential workplace skills such as communication, teamwork, problem-solving, time management, and technical competencies related to accounting, finance, marketing, and business operations.
- 3. Foster Career Exploration: To enable students to explore various career paths within the commerce and business fields, allowing them to make informed decisions about their future professional goals and aspirations.
- 4. Expand Professional Networks: To offer students the chance to build relationships

with industry professionals, mentors, and peers, which can lead to future career opportunities and valuable industry insights.

- **5. Increase Employability:** To improve students' employability by providing hands-on experience that enhances their resumes, showcasing their ability to perform in professional environments and their readiness for post-graduation employment.
- 6. Boost Confidence and Professional Growth: To help students gain confidence their skills, boost their self-awareness, and foster professional growth by working on time projects and interacting with seasoned professionals in their field.
- 7. Facilitate Future Job Opportunities: To provide students with the possil securing full-time job offers or references from companies, thereby increasing the chances of employment upon graduation.

Duration – 4 Weeks