

DUA FOUNDATION

To

The principal
HKBK College of Engineering
22/1, Nagawara, Bangalore-560045

Date:06-07-2023

SUB: Sanction of scholarship amount of Rs. 500000 for the academic Year 2023-24

Respected Sir,

With reference to the above subject, on behalf of Shabeena Sultana, we officially announce the sanction of a scholarship amount of Rs. 500000 for deserving students at HKBK College of Engineering. After careful consideration of applications and evaluations, our scholarship committee has selected 13 outstanding students who meet our criteria of academic excellence, leadership potential, and community involvement. The disbursement will be processed, and the funds will be directly credited to the respective students' accounts. We believe that this scholarship will provide significant support to the recipients in their pursuit of academic excellence and personal development. We express our gratitude to HKBK College of Engineering for their collaboration and support in facilitating this scholarship program. Together, we are empowering talented individuals and investing in a brighter future.

Sincerely

Regards

For: DUA FOUNDATION

Authorized Signatory

ZAHA FOUNDATION

To

Date: 11-09-2023

The principal
HKBK College of Engineering
22/1,Nagawara, Bangalore-560045

SUB: Sanction of scholarship amount of Rs. 1000000 for the academic Year 2023-24

Respected Sir,

With reference to the above subject, on behalf of Zaha Zainab Manzoor, we officially announce the sanction of a scholarship amount of Rs. 1000000 for deserving students at HKBK College of Engineering. After careful consideration of applications and evaluations, our scholarship committee has selected 31 outstanding students who meet our criteria of academic excellence, leadership potential, and community involvement. The disbursement will be processed, and the funds will be directly credited to the respective students' accounts. We believe that this scholarship will provide significant support to the recipients in their pursuit of academic excellence and personal development. We express our gratitude to HKBK College of Engineering for their collaboration and support in facilitating this scholarship program. Together, we are empowering talented individuals and investing in a brighter future.

Sincerely

Regards

For: ZAHA FOUNDATION



Authorised Signatory

To

Date: 17-10-2023

The principal
HKBK College of Engineering
22/1, Nagawara, Bangalore-560045

SUB: Sanction of scholarship amount of Rs. 800000 for the academic Year 2023-24

Respected Sir,

With reference to the above subject, on behalf of Prestige glass factory, we officially announce the sanction of a scholarship amount of Rs. 800000 for deserving students at HKBK College of Engineering. After careful consideration of applications and evaluations, our scholarship committee has selected 24 outstanding students who meet our criteria of academic excellence, leadership potential, and community involvement. The disbursement will be processed, and the funds will be directly credited to the respective students' accounts. We believe that this scholarship will provide significant support to the recipients in their pursuit of academic excellence and personal development. We express our gratitude to HKBK College of Engineering for their collaboration and support in facilitating this scholarship program. Together, we are empowering talented individuals and investing in a brighter future.

Regards

For: PRESTIGE GLASS FACTORY


Authorised Signatory

C M A CONVENTION HALL

9, Bazar street, Nagawara main road, Arabic college Post, K G Halli, Rashad Nagar, Govindpura,
Bangalore-560045

To

Date: 17-10-2023

The principal
HKBK College of Engineering
22/1, Nagawara, Bangalore-560045

SUB: Sanction of scholarship amount of Rs. 1700000 for the academic Year 2023-24

Respected Sir,

With reference to the above subject, on behalf of CMA Convention Hall, we officially announce the sanction of a scholarship amount of Rs. 1700000 for deserving students at HKBK College of Engineering. After careful consideration of applications and evaluations, our scholarship committee has selected 51 outstanding students who meet our criteria of academic excellence, leadership potential, and community involvement. The disbursement will be processed, and the funds will be directly credited to the respective students' accounts. We believe that this scholarship will provide significant support to the recipients in their pursuit of academic excellence and personal development. We express our gratitude to HKBK College of Engineering for their collaboration and support in facilitating this scholarship program. Together, we are empowering talented individuals and investing in a brighter future.

Regards

FOR: CMA CONVENTION HALL


AUTHORISED SIGNATORY

HKBK College of Engineering

5. Student Support and Progression (130)

5.1.2 Students benefited by scholarships, freeships, etc. provided by the institution besides government schemes in the AY 2023-24

Management Quota

Fee / Concessional Fees Listing – 2023-24 CMA Convention Hall

Sl No	USN	Name	Dept	Concession	Scheme	Year	Total student per year	Total concession per year	Total student per branch	Total concession per branch	Total concession overall	Total student overall
1		BHUSHAN S H	INFORMATION SCIENCE AND ENGINEERING	45000		I	1	45000				
2	1HK20IS014	Arfa Shariff	INFORMATION SCIENCE AND ENGINEERING	10000		IV						
3	1HK20IS015	Ashik S	INFORMATION SCIENCE AND ENGINEERING	43660		IV						
4	1HK20IS016	Ashish Rana	INFORMATION SCIENCE AND ENGINEERING	10000		IV						
5	1HK20IS019	Ayisha Almas S	INFORMATION SCIENCE AND ENGINEERING	10000		IV						
6	1HK20IS022	Bhavy Jain	INFORMATION SCIENCE AND ENGINEERING	43660		IV						
7	1HK20IS023	Bhoomika Ln	INFORMATION SCIENCE AND ENGINEERING	10000		IV						
8	1HK20IS024	Bi Bi Hajira	INFORMATION SCIENCE AND ENGINEERING	10000		IV						
9	1HK20IS025	Binita Pun Magar	INFORMATION SCIENCE AND ENGINEERING	25000		IV						
10	1HK20IS026	Faez Ahmed Khan	INFORMATION SCIENCE AND ENGINEERING	43660		IV						
11	1HK20IS029	Farmaan Feroz	INFORMATION SCIENCE AND ENGINEERING	25000		IV						
12	1HK20IS030	Fiza Fathima	INFORMATION SCIENCE AND ENGINEERING	43660		IV						
13	1HK20IS031	Fouzan Niyaz	INFORMATION SCIENCE AND ENGINEERING	40400		IV						

14	1HK20IS033	Hasan Ahmed Khan	INFORMATION SCIENCE AND ENGINEERING	20000		IV	27	679800	28	724800				
15	1HK20IS034	Ihthishamulla Mohammed Yaser Arafath	INFORMATION SCIENCE AND ENGINEERING	20000		IV								
16	1HK20IS036	Junaid Ahmed S	INFORMATION SCIENCE AND ENGINEERING	10000		IV								
17	1HK20IS045	Md Uzair Abdul Gani Sheikh	INFORMATION SCIENCE AND ENGINEERING	20000		IV								
18	1HK20IS048	Mohammed Muzammil	INFORMATION SCIENCE AND ENGINEERING	43660		IV								
19	1HK20IS049	Mohammed Saadath	INFORMATION SCIENCE AND ENGINEERING	10000		IV								
20	1HK20IS050	Mohammed Saifuddin Rabani	INFORMATION SCIENCE AND ENGINEERING	43660		IV								
21	1HK20IS051	Mohammed Shayaan A	INFORMATION SCIENCE AND ENGINEERING	25000		IV								
22	1HK20IS053	Mohammed Faheem Adil	INFORMATION SCIENCE AND ENGINEERING	35120		IV								
23	1HK20IS055	Mohammed Faizan	INFORMATION SCIENCE AND ENGINEERING	20000		IV								
24	1HK20IS056	Mohammed Kashif	INFORMATION SCIENCE AND ENGINEERING	10000		IV								
25	1HK20IS057	Mohammed Moin Ahmed	INFORMATION SCIENCE AND ENGINEERING	43660		IV								
26	1HK20IS059	Mohammed Raqib	INFORMATION SCIENCE AND ENGINEERING	10000		IV								
27	1HK20IS062	Muhammed Moavuz	INFORMATION SCIENCE AND ENGINEERING	10000		IV								
28	1HK20IS070	Pankaj Kumar	INFORMATION SCIENCE AND ENGINEERING	43660		IV								
29		MANASA H V	ELECTRONICS AND COMMUNICATION ENGINEERING	45000		I					2	90000		
30		MD REZAULLAH	ELECTRONICS AND COMMUNICATION ENGINEERING	45000		I								
31	1HK20EC026	Mohammed Shakir Sayeed	ELECTRONICS AND COMMUNICATION ENGINEERING	43660		IV								
32	1HK20EC002	Ali Ahamed	ELECTRONICS AND COMMUNICATION ENGINEERING	43660		IV								

33	1HK20EC004	Annie Evangeline	ELECTRONICS AND COMMUNICATION ENGINEERING	43660		IV					
34	1HK20EC049	Shreyas B S	ELECTRONICS AND COMMUNICATION ENGINEERING	43660		IV	4	174640	6	264640	
35	1HK20CS001	A Abdul Sameer	COMPUTER SCIENCE AND ENGINEERING	43660		IV	17	710560	17	710560	
36	1HK20CS002	A Shireesha	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
37	1HK20CS191	Mohammed Huzaifa	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
38	1HK20CS081	Mohammed Adil Zaid	COMPUTER SCIENCE AND ENGINEERING	12000		IV					
39	1HK20CS083	Mohammed Ayaan Amber Khan	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
40	1HK20CS089	Mohammed Murshid Alam	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
41	1HK20CS093	Mohammed Shahzadul Quadri	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
42	1HK20CS094	Mohammed Suhail	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
43	1HK20CS095	Mohammed Tamheed Shariff	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
44	1HK20CS096	Mohammed Thanzeem	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
45	1HK20CS098	Mohammed Yaseen Shariff	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
46	1HK20CS106	Nandish V	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
47	1HK20CS110	Nimra Anjum	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
48	1HK20CS113	Nithin M	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
49	1HK20CS117	Prabhat Kumar Raunak	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
50	1HK20CS123	Rajith A N	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
51	1HK20CS129	Ruth Hepzibah	COMPUTER SCIENCE AND ENGINEERING	43660		IV					
										1700000	51

HKBK College of Engineering

5. Student Support and Progression (130)

5.1.2 Students benefited by scholarships, freeships, etc. provided by the institution besides government schemes in the AY 2023-24

Management Quota

Fee / Concessional Fees Listing – 2023-24 Prestige Glass Factory

SI No	USN	Name	Dept	Concession	Scheme	Year	Total student per year	Total concession per year	Total student per branch	Total concession per brach	Total concessi on overall	Total student overall
1	1HK20EC003	Anand Reddy	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV						
2	1HK20EC007	Burhan Khan	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV						
3	1HK20EC008	Charushree S	ELECTRONICS AND COMMUNICATION ENGINEERING	10000		IV						
4	1HK20EC009	D Shaheen	ELECTRONICS AND COMMUNICATION ENGINEERING	40000		IV						
5	1HK20EC013	Hajira Siddiqua	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV						
6	1HK20EC014	J Thejasvi	ELECTRONICS AND COMMUNICATION ENGINEERING	10000		IV						
7	1HK20EC023	Mohammed Fatheen Burhan	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV						
8	1HK20EC025	Mohammed Mudassir	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV						

9	1HK20EC028	Mohan Bhandari	ELECTRONICS AND COMMUNICATION ENGINEERING	25000		IV	19	495000	19	495000				
10	1HK20EC029	Monika Bai B	ELECTRONICS AND COMMUNICATION ENGINEERING	20000		IV								
11	1HK20EC030	Muhammed Aamir Sait	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV								
12	1HK20EC031	Musharraf Reza	ELECTRONICS AND COMMUNICATION ENGINEERING	10000		IV								
13	1HK20EC034	Nithyashree S	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV								
14	1HK20EC051	Sudhakar Y	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV								
15	1HK20EC053	Syed Sawoud	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV								
16	1HK20EC054	Syeda Hajira	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV								
17	1HK20EC055	Tarun H	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV								
18	1HK20EC056	Ujwal C N	ELECTRONICS AND COMMUNICATION ENGINEERING	30000		IV								
19	1HK20EC058	Yeshwanth K	ELECTRONICS AND COMMUNICATION ENGINEERING	20000		IV								
20		BHARATH M	INFORMATION SCIENCE AND ENGINEERING	45000		I								

21	1HK23IS014	ASHIK V S	INFORMATION SCIENCE AND ENGINEERING	50000		I	3	145000					
22	1HK23IS120	UVASRI INDHU	INFORMATION SCIENCE AND ENGINEERING	50000		I			5	305000			
23	1HK21IS114	THARIYA MOHAMM	INFORMATION SCIENCE AND ENGINEERING	70000		II	2	160000					
24	1HK21IS062	MOHAMMED FARDI	INFORMATION SCIENCE AND ENGINEERING	90000		II						800000	24

HKBK College of Engineering

Department of Information Science and Engineering

5. Student Support and Progression (130)

5.1.2 Students benefited by scholarships, freships, etc. provided by the institution besides government schemes in the AY 2023-24

Management Quota

Fee / Concessional Fees Listing – 2023-24 Shabeena Sultana

SI No	USN	Name	Dept	Concession	Scheme	Year	Total student per year	Total concession per year	Total student per branch	Total concession per brach	Total concess ion overall	Total student overall
1	1HK20CV011	Muhammad Zabir Khan	CIVIL ENGINEERING	30000		IV	4	110000	4	110000	5,00,000	13
2	1HK20CV012	Rajendra Rawal	CIVIL ENGINEERING	25000		IV						
3	1HK20CV014	Roshan Thakur	CIVIL ENGINEERING	25000		IV						
4	1HK20CV015	Saikul Alam Laskar	CIVIL ENGINEERING	30000		IV						
5		AFIA ANJUM KHALITH	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	50000		I	2	100000	2	100000	5,00,000	13
6		MOHAMMED REHAN Z	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	50000		I						

7		MOHAMMED PASHA	MECHANICAL ENGINEERING	65000		I	1	65000			
8	1HK20ME019	RAVI M	MECHANICAL ENGINEERING	1,20,000		IV	5	2,15,000	6	2,80,000	
9	1HK20ME018	RASHMITHA N C	MECHANICAL ENGINEERING	80,000		IV					
10	1HK20ME001	Ankit Kumar	MECHANICAL ENGINEERING	30000		IV					
11	1HK20ME002	Arman Ansari	MECHANICAL ENGINEERING	35000		IV					
12	1HK20ME006	Fardeen Khan F	MECHANICAL ENGINEERING	30000		IV					
13	1HK20CS090	Mohammed Mustafa C	COMPUTER SCIENCE AND ENGINEERING	10000		IV	1	10000	1	10000	

HKBK College of Engineering

5. Student Support and Progression (130)

5.1.2 Students benefited by scholarships, freeships, etc. provided by the institution besides government schemes in the AY 2023-24

Management Quota

Fee / Concessional Fees Listing – 2023-24 Zaha Zainab Manzoor

SI No	USN	Name	Dept	Concession	Scheme	Year	Total student per year	Total concession per year	Total student per branch	Total concession per branch	Total concession overall	Total student overall
1	IHK20ME004	Birendra Kumar Mukhiya	MECHANICAL ENGINEERING	35000		IV	7	215000	7	215000		
2	IHK20ME007	Gelasam Priyanka	MECHANICAL ENGINEERING	30000		IV						
3	IHK20ME008	Girish K	MECHANICAL ENGINEERING	30000		IV						
4	IHK20ME009	Mohammad Saqlain	MECHANICAL ENGINEERING	30000		IV						
5	IHK20ME011	Mohammed Huzaiifa	MECHANICAL ENGINEERING	30000		IV						
6	IHK20ME013	Mohammed Sharjeel Ahmed	MECHANICAL ENGINEERING	30000		IV						
7	IHK20ME015	N S Md Azharuddin	MECHANICAL ENGINEERING	30000		IV						
8		RAYYAN AHMED KHAN	COMPUTER SCIENCE AND ENGINEERING	50000		I						
9		SIDDIQUE JAFFER SHAFEEQ	COMPUTER SCIENCE AND ENGINEERING	50000		I						

10		PUNITH REDDY K S	COMPUTER SCIENCE AND ENGINEERING	40000		I	5	210000					
11		AADHINATH VALIAVALAPPII	COMPUTER SCIENCE AND ENGINEERING	20000		I							
12		MADHAPURAM RAJENDRA KISHORE	COMPUTER SCIENCE AND ENGINEERING	50000		I							
13	IHK20CS091	Mohammed Sabir	COMPUTER SCIENCE AND ENGINEERING	10000		IV							
14	IHK20CS097	Mohammed Umarulla	COMPUTER SCIENCE AND ENGINEERING	10000		IV							
15	IHK20CS102	Monica Ld	COMPUTER SCIENCE AND ENGINEERING	30000		IV							
16	IHK20CS108	Naveed Ahamed	COMPUTER SCIENCE AND ENGINEERING	10000		IV							
17	IHK20CS116	Pheba Jorson	COMPUTER SCIENCE AND ENGINEERING	10000		IV	9	110000					
18	IHK20CS118	Prajwal B R	COMPUTER SCIENCE AND ENGINEERING	10000		IV							
19	IHK20CS121	Rahulsharma	COMPUTER SCIENCE AND ENGINEERING	10000		IV							
20	IHK20CS124	Raziq Pasha	COMPUTER SCIENCE AND ENGINEERING	10000		IV							
										14	320000		

21	1HK20CS128	Ruqsana Khanum	COMPUTER SCIENCE AND ENGINEERING	10000		IV						
22		VIVEK P SHETTY	ELECTRONICS AND COMMUNICATION ENGINEERING	50000		I	3	145000	6	375000		
23		NAYAN TARA	ELECTRONICS AND COMMUNICATION ENGINEERING	50000		I						
24		SYED SHOHEB HASHMI	ELECTRONICS AND COMMUNICATION ENGINEERING	45000		I						
25	1HK22EC150	SAYED NAZEEM AHMED QAZI	ELECTRONICS AND COMMUNICATION ENGINEERING	80000		II	1	80000				
26	1HK20EC001	AKRAM KHAN AFSHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	140000		IV	2	150000				
27	1HK20EC006	Bolla Naganwesh	ELECTRONICS AND COMMUNICATION ENGINEERING	10000		IV						
28	1HK20IS082	Rishikesh Kumar Yadav	INFORMATION SCIENCE AND ENGINEERING	25000		IV	4	90000	4	90000		
29	1HK20IS072	Pooja Gharti Magar	INFORMATION SCIENCE AND ENGINEERING	25000		IV						
30	1HK20IS073	Pooja P	INFORMATION SCIENCE AND ENGINEERING	30000		IV						
31	1HK20IS067	Naveen Kumar S P	INFORMATION SCIENCE AND ENGINEERING	10000		IV						
											1000000	31



HKBK COLLEGE OF ENGINEERING
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
VAC SUMMARY REPORT

This report recapitulates the releasing of the concession on VAC (Value added course) fees amounting to Rs. 300 as a scholarship for each student in the 4th Semester, 1st Semester, and 6th Semester. The initiative was introduced to provide financial relief to students and support their educational journey. In response to financial challenges faced by students, a decision was made to offer a concession of Rs. 300 on the VAC fees. This scholarship was intended to assist students in the 4th, 1st, and 6th semesters, helping them to manage the additional costs associated with attending the VAC classes. Students who have enrolled for the VAC courses were set eligible for availing the concessions.

The detailed distribution of concession is as followed:

SL NO	SEMESTER	VAC PROGRAM NAME	NUMBER OF STUDENTS	CONCESSION AMOUNT FOR EACH STUDENT	TOTAL CONCESSION
1	1	IOT and its Applications	112	200	22400
2	4	Advanced Java	117	300	35100
3	6	Mobile Application development	86	300	25800
		TOTAL	315		

The Scholarship amount is credited directly to the department account towards scholarship amount with Summary of the VAC courses conducted for the 4th Semester (Advanced Java), 1st Semester (IoT and Its Applications), and 6th Semester (Mobile Application Development). The purpose of these classes was to enhance student's understanding of key technical subjects and provide them with hands-on experience in their respective fields.

1st Semester: IoT and Its Applications

The IoT (Internet of Things) and Its Applications VAC classes were designed to introduce students to the emerging field of IoT and its real-world applications. Students learned how IoT devices communicate, gather data, and interact with cloud-based platforms for data analysis and control.

Topics Covered:

- **Introduction to IoT:** Basics of IoT, architecture, protocols, and devices used in IoT systems.
- **Sensors & Actuators:** Understanding various sensors, actuators, and their integration into IoT systems.
- **IoT Communication Protocols:** Study of MQTT, HTTP, and other protocols commonly used in IoT communication.
- **Applications of IoT:** Use cases in smart homes, healthcare, agriculture, and industry.

Learning Outcomes:

- Students gained a foundational understanding of how IoT works, including hardware and software components.
- Practical exposure to building simple IoT systems using sensors, microcontrollers (e.g., Arduino, Raspberry Pi), and communication protocols.
- Ability to design basic IoT applications for various sectors.

4th Semester: Advanced Java

The Advanced Java VAC classes focused on deepening students' understanding of Java programming, particularly advanced topics that are essential for building complex software applications. The classes aimed to provide students with skills related to object-oriented design, multi-threading, networking, and web technologies.

Topics Covered:

- **Java Programming Essentials:** A review of advanced concepts such as exception handling, file I/O, and JDBC.
- **Java Networking:** Fundamentals of network programming using Java Sockets and RMI (Remote Method Invocation).
- **Web Technologies:** Basics of servlets, JSP (JavaServer Pages), and frameworks like Spring for developing web applications.

Learning Outcomes:

- Students gained proficiency in handling complex Java-based applications.
- Enhanced understanding of multi-threaded applications and network programming.
- Practical experience in developing basic web applications using Java technologies.

6th Semester: Mobile Application Development

The Mobile Application Development VAC classes aimed to equip students with the knowledge and skills needed to design, develop, and deploy mobile applications. The course focused on developing applications for Android using Java/Kotlin, emphasizing both theory and practical application.

Topics Covered:

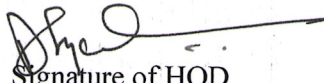
- **Introduction to Android Development:** Overview of the Android ecosystem, development tools (Android Studio), and programming languages (Java, Kotlin).
- **UI/UX Design:** Principles of user interface (UI) and user experience (UX) design for mobile applications, including layout design and responsiveness.
- **Databases and APIs:** Use of SQLite for local data storage and integration with RESTful APIs for cloud-based data retrieval.

- **Mobile Application Lifecycle:** Understanding the lifecycle of Android apps, managing user inputs, and handling app resources efficiently.

Learning Outcomes:

- Students developed basic Android applications and understood the process from development to deployment.
- Gained skills in UI/UX design, database handling, and working with third-party APIs.
- Exposure to the Android development lifecycle and how to maintain apps after release.

The VAC classes for the 4th Semester (Advanced Java), 1st Semester (IoT and Its Applications), and 6th Semester (Mobile Application Development) were successful in enriching students' technical skills and providing them with hands-on experiences in their respective fields. Students not only gained theoretical knowledge but also had the opportunity to apply concepts in practical scenarios, which significantly enhanced their learning.



Signature of HOD

Dr. A. Syed Mustafa
Professor & HOD, Dept. of ISE
HKBK College of Engineering



Signature of Principal
HKBK College of Engineering
S.No.22/1, Nagawara
Arabic College Post
Bangalore - 560 045