# **ANNEXURE-10**

# **Mandatory Disclosures**

The following information shall be given in the information Brochure be sides being hosted on the Institution's official **Website**.

The on us of the authenticity of the information lies with the Institution ONLY and not on AICTE.

## 1. Name of the Institution

- Sri. K Puttaswamy First Grade College
- High Tension Double Rd, Mahadeswara Badavane, Gokulam 3rd Stage, Vijayanagar, Mysuru, Karnataka 570016
- Email id : skpfgcmysore@gmail.com
- Telephone No.: 0821-2415030

#### 2. Name and address of the Trust/Society/Company and the Trustees

- Vidyavardhaka Sangha Mysore
- P.B. No.206, Gokulam III Stage, Mysuru 570 002, Karnataka, INDIA.
- Email id : vvsanghamysore@gmail.com
- Telephone No.: 0821-2428361

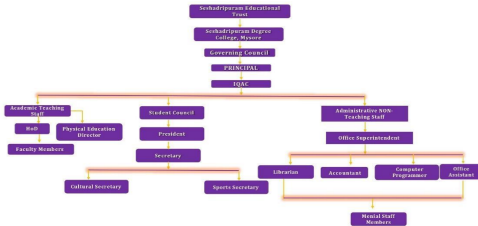
#### 3. Name and Address of the Vice Chancellor/Principal/Director

# Name of the Principal – Dr. M Shivalinge Gowda

- VVCE Campus, Gokulam 3rd Stage, Mysuru 570 002
- Email id : mshivalingegowda@gmail.com
- Telephone No.: 08212415030
- Mobile No.: 9900154813
- 4. Name of the affiliating University- University of Mysore, Mysuru.

#### 5. Governance

Organizational chart



#### Grievance Redressal mechanism for Faculty, staff and students

Name and Appointment Order Reference Number	Date of Appointment	Profession	Associated with	Mobile No.	e-mail Address
Dr. M. Shivalinge Gowda, Principal	30.06.2017	Teaching	SKPFGC	9900154813	mshivalingegowda@gmail.com
Mr. Girish J	28.06.2014	Teaching	SKPFGC	9481431067	girish.gj11@gmail.com
Mr. Mahesha D	30.11.2021	Physical Education	SKPFGC	7829151590	maheshad614@gmail.com
Mohan R U01CM22S0009	01.06.2022	Student	SKPFGC	8197329138	mokshimohan41@gmail.com

#### • Establishment of Anti Ragging Committee

Name and Appointment Order Reference Number	Date of Appointment	Profession	Associat ed with	Mobile No.	E-mail Address
Dr. M. Shivalinge Gowda, Principal	30.06.2017	Teaching	SKPFGC	9900154813	mshivalingegowda@gmail.com
Mr. Saiyad M Khaji.	13.07.2019	Teaching	SKPFGC	9742804886	saiyad.sameer@gmail.com
Mr. Mahesha D	30.11.2021	Physical Education	SKPFGC	7829151590	maheshad614@gmail.com
Mr. Mahesh J	01.11.2017	Teaching	SKPFGC	9663820696	hemakirana@gmail.com
Varalakshmi R U01DF23C0010	01.06.2022	Student	SKPFGC	8088768695	varalakshmi242003@gmail.com
Augustin Emmanuel Dyas U01CM22S0061	01.06.2022	Student	SKPFGC	7483872075	augustinemmanueldyas@gmail.com

#### • Establishment of Online Grievance Redressal Mechanism - NO

# • Establishment of Internal Committee (IC)

Appointment Order Reference Number	Date of Appointment	Profession	Associated With	Mobile No.	e-mail Address
Dr. M. Shivalinge Gowda, Principal	30.06.2017	Teaching	SKPFGC	9900154813	mshivalingegowda@gmail.com
Ms. Pavithra Y S	12.10.2022	Teaching	SKPFGC	8861720887	pavithragowda505@gmail.com
Mr. Jagannath	27.05.2015	Admin	SKPFGC	7348927618	jaganmys1981@gmail.com
Mrs. Navya K S	12.06.2023	Teaching	SKPFGC	9036624978	navyaparashir25@gmail.com
Dr. Harish R	04.06.1998	Librarian	SKPFGC	8105911601	harish70vvce@gmail.com
Harshitha B S U01CM23S0114	01.06.2023	Student	SKPFGC	7338620905	bsharshitha274@gmail.com
Shreyas D J U01CM23S0135	01.06.2023	Student	SKPFGC	7019176263	shreyas.dj11@gmail.com
Tasmiya Khan U01CM23S0141	05.06.2023	Student	SKPFGC	8660988167	tasmiyakhan0903@gmail.com
Mr. Vasudev K B	-	Advocate	External Member	9449703380	-
Mr. Raghottana Rao	-	NGO	External Member	9344175936	

# • Establishment of Committee for SC/ST

Appointment Order Reference Number	Date of Appointment	Profess ion	Associat ed with	Mobile No.	e-mail Address	Caste
Dr. M. Shivalinge Gowda, Principal	30.06.2017	Teaching	SKPFGC	9900154813	<u>mshivalingegowda@gmail.</u> <u>com</u>	3A- Vokkaliga
Mr. Yogesh H S	01-09-2024	Teaching	SKPFGC	7353788108	yogeshahs2017@gmail.co m	SC- Adi Karnata ka
Thanukumar H S U01CM24S0111	20.07.2024.	Student	SKPFGC	9591223227	thanukumar259@gmail.co m	SC
Priya UO1CM24S0076	12.06.2024	Student	SKPFGC	9980085431	priyanayak060809@gmail. com	ST

#### • Internal Quality Assurance Cell

Appointment Order Reference Number	Date of Appointment	Profession	Associated with	Mobile No.	e-mail Address
Dr. M. Shivalinge Gowda, Principal	30.06.2017	Teaching	SKPFGC	9900154813	mshivalingegowda@gmail.com
Sri. Srishaila Ramannavar (Management Representative)	-	Management	SKPFGC	9972911997	rajasoma748@gmail.com
Mr. Mahesh J (IQAC Co- ordinator)	01.11.2017	Teaching	SKPFGC	9663820696	<u>hemakirana@gmail.com</u>
Mr. Mahesh J (NAAC Co- ordinator)	01.11.2017	Teaching	SKPFGC	9663820696	<u>hemakirana@gmail.com</u>
Mr. Guruprasad L S	05.07.2023	Admin	SKPFGC	9964316414	guruprasad7252@gmail.com
Mrs. Parnashree S	02.11.2020	Teaching	SKPFGC	9740130125	s.parnashree@gmail.com
Mr. Gowtham S Nazre	01.08.2024	Teaching	SKPFGC	9036284583	gouthamsridhar890@gmail.com

# 6. **Programmes**

- Name of Programmes approved by AICTE BCA
- Name of Programmes Accredited by NBA Nil
- Status of Accreditation of the Courses NA
- Total number of Courses 1
- No. of Courses for which applied for Accreditation NA
- For each Programme the following details are to be given (Preferably in Tabular form):
  - a. Name BCA
  - b. Number of seats 120
  - c. Duration 3 Years
  - d. Cut off marks/rank of admission during the last years 50% in the qualifying examination

Fee (as approved by the state government) - NA

SI.	Name	Course	Company	CTC per Annum				
No.	Name	course	company	ere per Annum				
1	K SINDHU	Final BCA	Associate Software Engineer, Wipro, Mysuru	5.0 Lakh Per Annum				
2	SUHAS N	Final BCA	Coding Professional, J Six Technologies	4.5 Lakh Per Annum				
3	VARADARAJ S	Final BCA	Cognizant, Bengaluru	4.1 Lakh Per Annum				
4	CHAITHRA	Final BCA	Cognizant, Bengaluru	4.1 Lakh Per Annum				
5	MEENAKSHI B	Final BCA	Cognizant, Bengaluru	4.1 Lakh Per Annum				
6	VAIBHAV M	Final BCA	Cognizant, Bengaluru	4.1 Lakh Per Annum				
7	SHRAVANA K	Final BCA	Data Annotation Engineer, Albert Invent Private Limited, Bangaluru	4.0 Lakh Per Annum				
8	MOHAMMED YASSIR	Final BCA	Amazon, Bengaluru	4.0 Lakh Per Annum				
9	LIKITH KUMAR V G	Final BCA	Amazon, Bengaluru	4.0 Lakh Per Annum				
10	HARSHITHA M	Final BCA	Amazon, Bengaluru	4.0 Lakh Per Annum				
11	SUSHMITHA S	Final BCA	IBM, Bengaluru	3.8 Lakh Per Annum				
12	LEKHANA M P	Final BCA	IBM, Bengaluru	3.8 Lakh Per Annum				
13	KUSUMA S	Final BCA	Infosys, BPM, Mysuru	3.6 Lakh Per Annum				
14	PRAJWAL G	Final BCA	Systems Engineer, CGI, Bengaluru	3.6 Lakh Per Annum				
15	KRUTHIKA M S	Final BCA	Infosys, BPM, Mysuru	3.6 Lakh Per Annum				
16	KARUN SAGAR	Final BCA	Infosys, BPM, Mysuru	3.6 Lakh Per Annum				
17	SHRIKRISHNA M R	Final BCA	Infosys, BPM, Mysuru	3.6 Lakh Per Annum				
18	BHARATH D	Final BCA	CSO, Utkarsh Small Finance Bank	3.2 Lakh Per Annum				
19	RASHMI N	Final BCA	Excelsoft Technologies, Mysuru	3.2 Lakh Per Annum				
20	ARJUN E	Final BCA	Excelsoft Technologies, Mysuru	3.2 Lakh Per Annum				
21	SANJANA S	Final BCA	Excelsoft Technologies, Mysuru	3.2 Lakh Per Annum				
22	SANJANA M	Final BCA	Excelsoft Technologies, Mysuru	3.2 Lakh Per Annum				
23	BALAJI G	Final BCA	Excelsoft Technologies, Mysuru	3.2 Lakh Per Annum				
24	KAVYA N	Final BCA	Kosha Technohub, Mysuru	3.2 Lakh Per Annum				
25	CHAITRA H V	Final BCA	Kosha Technohub, Mysuru	3.2 Lakh Per Annum				
26	NISHANTH S	Final BCA	Hinduja Global Solutions (BPO), Mysuru	3.1 Lakh Per Annum				
27	BHAVANA M N	Final BCA	Hinduja Global Solutions (BPO), Mysuru	3.1 Lakh Per Annum				
28	POOJITHA C	Final BCA	CSA, Kempegowda International Airport Bengaluru	3.0 Lakh Per Annum				
29	LAVANYA J	Final BCA	QSpiders, Mysuru	Lakh Per Annum				

Campus placement in last year with minimum salary, maximum salary and average salary

- Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any: NA
  - a. Details of the Foreign University, if any
  - b. Name of the University
  - c. Address

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d. Website

- e. Accreditation status of the University in its Home Country
- f. Ranking of the University in the Home Country
- g. Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students interms of pursuit of higher studies in India and abroad and job both with in and outside the country
- Nature of Collaboration : NA
- Conditions of Collaboration : NA
- Complete details of payment a student has to make to get the full benefit of Collaboration : NA
- For each Programme Collaborated provide the following: : NA
- Programme Focus : NA
- Number of seats : NA
- Admission Procedure : NA
- Fee (as approved by the state government) : NA
- Placement Records for last year with minimum salary, maximum salary and average salary
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval : NA

# 7. Faculty

Course/Branch wise list Faculty members: BCA

SI. No.	Name of the Faculty Member	Designation	Course
1	Mr. Cheluvarju R	Assistant Professor in Kannada	BCA
2	Mrs. Ashwini H B	Assistant Professor in Kannada	BCA
3	Mrs. Shila Tapaswini	Assistant Professor in English	BCA
4	Mrs. Kanchan T G	Assistant Professor in Hindi	BCA
5	Mrs. Chandrakala	Assistant Professor in Sanskrit	BCA
6	Mr. Saiyad M Khazi	Assistant Professor of Computer Science	BCA
7	Mrs. Parnashree S	Assistant Professor of Computer Science	BCA
8	Ms. Pavithra Y S	Assistant Professor of Computer Science	BCA
9	Mrs. Navya K S	Assistant Professor of Computer Science	BCA
10	Mrs. Harini B R	Assistant Professor of Computer Science	BCA
11	Mr. Gowtham S Nazre	Assistant Professor of Computer Science	BCA
12	Ms. Aishwarya B R	Assistant Professor of Computer Science	BCA
13	Mrs. Aishwarya N	Assistant Professor of Computer Science	BCA
14	Ms. Minchitha V	Assistant Professor of Computer Science	BCA

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SI. No.	Name of the Faculty Member	Designation
1	Mr. Cheluvarju R	Assistant Professor in Kannada
2	Mrs. Ashwini H B	Assistant Professor in Kannada
3	Mrs. Shila Tapaswini	Assistant Professor in English
4	Mrs. Kanchan T G	Assistant Professor in Hindi
5	Mrs. Chandrakala	Assistant Professor in Sanskrit
6	Mr. Saiyad M Khazi	Assistant Professor of Computer Science
7	Mrs. Parnashree S	Assistant Professor of Computer Science
8	Ms. Pavithra Y S	Assistant Professor of Computer Science
9	Mrs. Navya K S	Assistant Professor of Computer Science
10	Mrs. Harini B R	Assistant Professor of Computer Science
11	Mr. Gowtham S Nazre	Assistant Professor of Computer Science
12	Ms. Aishwarya B R	Assistant Professor of Computer Science
13	Mrs. Aishwarya N	Assistant Professor of Computer Science
14	Ms. Minchitha V	Assistant Professor of Computer Science

Permanent Faculty: Student Ratio

Sl. No.	Name of the Course	Permanent Faculty	Student Ratio
1	BCA	14	25:1

#### 8. Profile of Principal:

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- Name : Dr. M Shivalinge Gowda
- Date of Birth : 01.06.1957
- Unique ID : NA
- Education Qualifications : M.Com, Ph.D.
- Work Experience : 41 Years
- Teaching : 24 Years
- Research : Yes
- Industry : Nil
- Others : Nil
- Area of Specialization : Commerce
- Courses taught at Under Graduate: Financial Accounting, Cost Accounting, Management Accounting and Human Resource Management, Marketing Management.
- Research guidance (Number of Students) 11
- No.of papers published in National/International Journals/Conferences : 21
- Master (Completed/Ongoing) : Completed
- Ph.D. (Completed/Ongoing) : Completed
- Projects Carried out : 1
- Patents (Filed & Granted) : Nil

- Technology Transfer : Nil
- Research Publications (No. of papers published in National/International Journals/Conferences): 6
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)

SI. No.	Title of the Book	ISBN No.	Year of Published
1	Financial Accounting 1	ISBN: 978-93-5262303-7.	2016
2	Financial Accounting 2		2016

#### 9. **Fee**

No. of Fee waivers granted with amount and name of students

SI. No.	Name of the Student	Class and Program	Amount of Fee Concession
1	Sinchana B K	I Year BCA	5000
2	Sinchana N	I Year BCA	5000
3	Ravikumar S	I Year BCA	5000
4	Leela P L	I Year BCA	5000
5	N M Maheshwari	I Year BCA	5000
6	Nikhil Gowda R	I Year BCA	5000
7	Meghana S	I Year BCA	5000
8	Sanjana R	I Year BCA	5000
9	N Y Tharun	I Year BCA	5000
10	Deekshitha Gowda S	I Year BCA	5000
11	Sinchana S K	I Year BCA	5000
12	Akshitha K S	I Year BCA	5000
13	Dhanya Shree	I Year BCA	5000
14	Roopashree V	I Year BCA	5000
15	Manjula D	I Year BCA	5000
16	Sanjana B C	I Year BCA	5000
17	Aishwarya	I Year BCA	5000
18	Likitha V	I Year BCA	5000
19	Pooja M	I Year BCA	5000
20	Madesh R	I Year BCA	5000

• Number of scholarship offered by the Institution, duration and amount - NA

#### 10. Admission

- Number of seats sanctioned with the year of approval : BCA 120 (2024-25)
- Number of Students admitted under various categories each year in the last three years

Course	s	С	s	Т	CA	T-1	2	A	2	В	3	A	3	В	G	M	P	H	TO	TAL	GRAND TOTAL
	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	
I BCA	1	3	1	3	1	2	18	12	2	0	21	27	10	10	4	5	0	0	58	62	120
II BCA	4	2	1	2	2	1	19	18	0	1	21	36	14	9	7	6	0	0	68	75	143
III BCA	2	3	0	0	4	1	6	9	2	0	15	21	12	8	3	3	0	0	44	45	89
Total	7	8	2	5	7	4	43	39	4	1	57	84	36	27	14	14	0	0	170	182	352

# BCA Admission Details 2024-25

# BCA Admission Details 2023-24

Course	s	С	S	T	CA	T-1	2	A	2	B	3	A	3	В	G	М	P	H	TO	ΓAL	GRAND TOTAL
	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	
I BCA	5	2	1	2	2	1	20	17	0	1	26	36	16	8	8	5	0	0	78	72	150
II BCA	2	3	0	0	4	1	6	9	2	0	16	21	12	8	3	3	0	0	45	45	90
III BCA	4	2	2	2	3	0	11	12	1	0	17	10	6	1	2	4	0	0	46	31	77
Total	11	7	3	4	9	2	37	38	3	1	59	67	34	17	13	12	0	0	169	148	317

# **BCA Admission Details 2022-23**

Course	S	С	s	T	CA	T-1	2	A	2	В	3	A	3	В	G	М	P	H	TO	TAL	GRAND TOTAL
	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	
I BCA	2	3	1	0	4	2	7	9	2	0	18	22	11	9	4	4	0	0	50	49	99
II BCA	4	2	2	2	3	0	11	12	2	0	17	10	6	1	2	4	0	0	47	31	78
III BCA	4	9	3	0	1	1	10	5	2	0	14	13	6	2	2	1	0	0	42	31	73
Total	10	14	6	2	8	3	28	26	6	0	49	45	23	12	8	9	0	0	139	111	250

• Number of applications received during last year for admission under Management Quota and number admitted - 362

# 11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State
   Admission Authorities and its URL (website) NA
- Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.) NA
- Calendar for admission against Management quota seats: NA
- Last date of request for applications NA
- Last date of submission of applications NA
- Dates for announcing final results NA
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall innocase be less than 15 days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, incase of withdrawal, shall be clearly notified

#### 12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. 40%
  - Mention the minimum Level of acceptance, if any -
    - 1. +2 or PUC or
    - 2. An equivalent course with Mathematics / Computer Science / Business Mathematics / Accountancy or
    - 3. 3 Years Diploma after SSLC / 10<sup>th</sup> / with computer Science Engineering/ Information Science Engineering/ Commercial Practice/ Secretarial Practice or equivalent
- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years NA
  - Display marks scored in Test etc. and in aggregate for all candidates who were admitted NA

#### 13. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise) - NA

#### 14. Results of Admission Under Management seats/Vacant seats – 50% Merit + 50% Management

#### 15. Information of Infrastructure and Other Resources Available

Program Name	Level	Room Type	Room Id/Name	Area of Room in sqm	Building Number	Readiness of Flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of Furniture/Fixtures	Air Conditioning	Apply for Site Change
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	101	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	102	90.78	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	103	90.86	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	202	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	203	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	205	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	206	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Seminar Hall	207	250.86	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	301	90.96	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	302	90.95	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	303	90.86	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Computer Center	304	111.48	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Computer Center	304A	111.48	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Computer Center	304B	111.48	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Computer Center	304C	111.48	36	Ready	Ready	Ready	Ready	Not Available	No

Number of Class Rooms and size of each

#### Instructional Area

#### Number of Tutorial rooms and size of each

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COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	205	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	206	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Seminar Hall	207	250.86	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	301	90.96	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	302	90.95	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	303	90.86	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Computer Center	304	111.48	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Computer Center	304A	111.48	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Computer Center	304B	111.48	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Computer Center	304C	111.48	36	Ready	Ready	Ready	Ready	Not Available	No

Number of Laboratories and size of each - (Refer Details of Laboratories table)

Program	:	Bachelor of Computer Application (Room No. 304)
Name of the Lab	:	Computer Application Lab
List of Equipment's in the LAB as per Scheme and Syllabus	:	Computer System, Table, Cushioned chairs, AV Systems, Projector, White Board, Property Rack, Network System, Internet, CCTV, Extinguisher.
No. of PC's available in Lab	:	36
Is First Aid Facility Available	:	Yes
Lab Capacity (No. of Students)	:	36
Area in sqm	:	111.48
Percentage of Adequacy of lab Equipment's	:	100
Is Fire Extinguisher Available?	:	Yes

#### DETAILS OF LABORATORIES

Number of Drawing Halls with capacity of each - NA

Number of Computer Centres with capacity of each

# DETAILS OF LABORATORIES

Program	:	Bachelor of Computer Application (Room No. 304)
Name of the Lab	:	Computer Application Lab
List of Equipment's in the LAB as per Scheme and Syllabus	:	Computer System, Table, Cushioned chairs, AV Systems, Projector, White Board, Property Rack, Network System, Internet, CCTV, Extinguisher.
No. of PC's available in Lab	:	36
Is First Aid Facility Available	:	Yes
Lab Capacity (No. of Students)	:	36
Area in sqm	:	111.48
Percentage of Adequacy of lab Equipment's	:	100
Is Fire Extinguisher Available?	:	Yes

#### Central Examination Facility, Number of rooms and capacity of each

Instructional Area

Program Name	Level	Room Type	Room Id/Name	Area of Room in sqm	Building Number	Readiness of Flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of Furniture/Fixtures	Air Conditioning	Apply for Site Change
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	101	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	102	90.78	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	103	90.86	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	202	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	203	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
Computer Applications	UNDER GRADUATE	Class Room	205	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	206	90.45	36	Ready	Ready	Ready	Ready	Not Available	No
COMPUTER APPLICATIONS	UNDER GRADUATE	Class Room	301	90.96	36	Ready	Ready	Ready	Ready	Not Available	No
Computer Applications	UNDER GRADUATE	Class Room	302	90.95	36	Ready	Ready	Ready	Ready	Not Available	No
Computer Applications	UNDER GRADUATE	Class Room	303	90.86	36	Ready	Ready	Ready	Ready	Not Available	No

- Online examination facility (Number of Nodes, Internet band width, etc.) NA
- Barrier Free Built Environment for disabled and elderly persons YES
- Fire and Safety Certificate YES
- Hostel Facilities YES
- Library Available

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• Number of Library books/Titles/Journals available (Programme-wise)

#### List of title of books and volumes

Program	Title	Volume
Computer Application	150	500

List of online National/International Journals subscribed

Journals List

#### Published in India

.

1	Electronics for you
2	Digit
3	Journal of Entrepreneurship Development

		E-Resource
1	N-LIST (INFLIBNET)	

- E-Library facilities Yes (N-list INFLIBNET)
- National Digital Library (NDL) subscription details INKANC5T8VGRCZU

Program	:	Bachelor of Computer Application (Room No. 304)
Name of the Lab	:	Computer Application Lab
List of Equipment's in the LAB as per Scheme and Syllabus	:	Computer System, Table, Cushioned chairs, AV Systems, Projector, White Board, Property Rack, Network System, Internet, CCTV, Extinguisher.
No. of PC's available in Lab	:	36
Is First Aid Facility Available	:	Yes
Lab Capacity (No. of Students)	:	36
Area in sqm	:	111.48
Percentage of Adequacy of lab Equipment's	:	100
Is Fire Extinguisher Available?	:	Yes

#### **DETAILS OF LABORATORIES**

List of Major Equipment/Facilities in each Laboratory/Workshop (Refer details of laboratories table)

Computer System, Table, Cushioned chairs, AV Systems, Projector, White Board, Property Rack, Network System, Internet, CCTV, Extinguisher.

List of Experimental Setup in each Laboratory/Workshop

Computer System, Table, Cushioned chairs, AV Systems, Projector, White Board, Property Rack, Network System, Internet, CCTV, Extinguisher.

SI.	Particulars	No. of	Description	Room
No.		Computers		no.
1	Computer Lab - 1	36	BCA Lab	304
2	Lab - 2	36	BCA Lab	304
3	Lab - 3	36	BCA Lab	304
4	Lab - 4	36	Computer Centre	304
5	Library	01	Digital Library	003

#### Computing Facilities

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#### Internet Band width

SI.	Connection	Connection	Plan	Bandwidth	
No.	Туре	No.			
1	Fiber To The Home FTTH	MYSE00222	173911/FIBRE SILVER PLUS-COMBO-FBB / 500080715 - UP TO 300 MBPS TILL 5000GB, UP TO 30 MBPS BEYOND	UP TO 300 MBPS	
2	Fiber To The Home FTTH	0821-2415030	Basic plan	UP TO 500 MBPS	

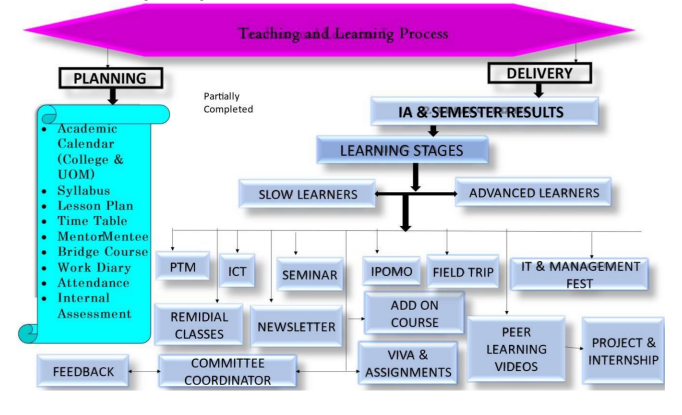
#### Innovation Cell

SI. No.	Name of the Staff	Designation			
1	Mr. Saiyad M Khaji	Asst. Professor of Computer Science			
2	Mrs. Parnashree S	Asst. Professor of Computer Science			
3	Mrs. Mizba Saher	Asst. Professor of Commerce and Management			

Social Media Cell - Facebook, Youtube, Instagram

SI. No.	Social Media	Link
1	Facebook	https://www.facebook.com/profile.php?id=100064134609061
2	You Tube	https://youtube.com/@srik.puttaswamyfirstgradec6270?si=K3HNPuCU
		rDgrgbsk
3	Instagram	https://www.instagram.com/skp_fgc/

- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments - NA
- List of facilities available NA
- To upload the respective short video (1 2 min) of Infrastructure and facilities available w.r.t the courses in the website https://www.sdcmysore.ac.in/index
- Games and Sports Facilities Yes
- Teaching Learning Process -



# Academic Time Table with the name of the Faculty members handling the Course

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CLASS TIME TABLE BCA - Odd Semester: 2024-25

DAY/TIME	CLASS	9.30 -	10.30-	11.30-	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
		10.30 C++1/C++2	11.30 LAB	12.30				
	I BCA(A)	(SMK+PS)	 I	ENG(AKS)	KAN(CR)	EVS(LM)	MSC(RR)	PE(MD)
	I BCA(B)	к(анв)/н	MSC(RR)	COA(PYS)	EVS(LM)	C++1/C++2 (AN+BRH)	LAB	PE(MD)
MONDAY	II BCA(A)	.NET1/.NET LAB (NKS+G		KAN(CR)	DB(BRH)	ENG(AKS) .NET(NKS)		
	II BCA(B)	AS(IS)	.NET(PYS)	DB(GSN)	ENG(AKS)	DB1/DB2/I (GSN+PS+SI		
	III BCA	CC(GSN)	SE(BRH)	ADA1/ADA2/ADA3 LAB (SMK+AR+MV)		RP(AR)		
	I BCA(A)	ENG(AKS)	KAN(CR)	C++(PS) EVS(LM)		0A1/0A2 L	OA1/OA2 LAB (AN+PS)	
	I BCA(B)	C++(BRH)	ENG(AKS)	MSC1/MSC2 (PYS+MV)	2 LAB	EVS(LM)	K(AHB)/H	
TUESDAY	II BCA(A)	.NET(NKS)	CN(GSN)	DB(BRH)	AS(GF)	KAN(CR)	NCC/NSS/Sa	&G
	II BCA(B)	DB(GSN)	.NET(PYS)	K(CR)/H	.NET1/.NET LAB (NKS+F		NCC/NSS/S	≩G
	III BCA	RP1/RP2/R (AR+SMK+N	-	ADA(SMK)	DM(LB)	SE(BRH)	CS(PS)	
	I BCA(A)	MSC1/MSC2 (PYS+MV)	2 LAB	EVS(LM)	KAN(CR)	ENG(AKS)	MSC(MV)	
	I BCA(B)	C++(BRH)	EVS(LM)	MSC(MV)	ENG(AKS)	K(AHB)/H /S	OA1/OA2 LAB(AN+BF	uн)
WEDNESDAY	II BCA(A)	ENG(AKS)	DB1/DB2/I (PS+NKS+A		DB(BRH)	KAN(CR)		
	II BCA(B)	DB(GSN)	CN(AR)	K(CR)/H	DB1/DB2/DB3 LAB (GSN+PS+SMK) SAN		SAN	
	III BCA	CS(PS)	ADA(SMK)	SE(BRH)	DM(LB)	RP(AR)		
	I BCA(A)	C++(PS)	MSC(RR)	MSC(MV)	COA(SMK)	OA(SMK) C++1/C++2 LAB (AN+PS)		PE(MD)
	I BCA(B)	MSC(RR)	K(AHB)/H /S	C++1/C++2 (AN+BRH)	LAB	ENG(AKS) COA(PYS)		PE(MD)
THURSDAY	II BCA(A)	CN(GSN)	ENG(AKS)	AI(PYS)	AS(GF)	.NET1/.NET LAB (NKS+0		
	II BCA(B)	ENG(AKS)	.NET(PYS)	AI(NKS)	AS(IS)	K(CR)/H/ S	~	
	III BCA	RP1/RP2/RP3 LAB (AR+SMK+MV)		CC(GSN)	RP(AR)	DM(LB)		
	I BCA(A)	COA(SMK)	ENG(AKS)	C++(PS)	MSC(MV)	0A1/0A2 L	AB (PS+AN)	
	I BCA(B)	MSC1/MSC2 (PYS+MV)	2 LAB	COA(PYS)	C++(BRH)	SAN	SAN	
FRIDAY	II BCA(A)	DB1/DB2/I (PS+BRH+N		KAN(CR)	AS(GF)	ENG(AKS)		
	II BCA(B)	AI(NKS)	CN(AR)	ENG(AKS) AS(IS)		.NET1/.NET2/.NET3 LAB (NKS+PYS+GSN)		
	III BCA	RP(AR)	CC(GSN)	ADA1/ADA2 LAB (SMK+A		ADA(SMK)		
	I BCA(A)	MSC1/MSC2 (PYS+MV)	SC1/MSC2 LAB YS+MV)					
	I BCA(B)	COA(SMK)	ENG(AKS)	OA1/OA2 L (AN+BRH)	AB			
SATURDAY	II BCA(A)	CN(GSN)	.NET(NKS)	AI(PYS)				
	II BCA(B)	ENG(AKS)	K(CR)/H/ S	CN(AR)				
		SE(BRH)	CS(PS)	ADA(SMK)				

			- Even Semest			
CLASS	9.30 - 10.30	10.30-11.30	11.30-12.30	1.00-2.00	2.00-3.00	3.00-4.00
I BCA (A)	SP1/SP2 LA	B (MV+SMK)	JAVA(GSN)	ENG(ST)	OS(MV)	COI(YHS)
I BCA (B)	K(CR)/H	COI(YHS)	JAVA(PS)	DS(AR)	J1/J2 LAI	3 (GSN+PS)
II BCA (A)	PY1/PY2 LA	B (AR+BRH)	FEIA(RR)	KAN(CR)	ENG(ST)	
II BCA (B)	FEIA(IS)	OSC(GSN)	ENG(ST)	PY(PYS)	PY1/PY2 LAB (PYS+NK	
III BCA	PHP(PYS)	WCM(NKS)				
I BCA (A)	ENG(ST)	KAN(AHB)	JAVA(GSN)	DS(AN)	J1/J2 LAB (GSN+PS)	
I BCA (B)	SP1/SP2 L	AB (MV+PS)	DS(AR)	ENG(ST)		
II BCA (A)	KAN(CR)	COI(YHS)	OSC(MV)	FEIA(RR)	PY1/PY2 LA	<u>B (</u> AR+BRH)
II BCA (B)	PY1/PY 2 LA	B (NKS+PYS)	ENG(ST)	OSC(GSN)	MM(NKS)	COI(YHS)
III BCA	AI(SMK)	FDS(AN)		PHP1/PHP2/PHP3 LAB (PYS+BRH+PS)		
I BCA (A)	KAN(AHB)	ENG(ST)	OS(MV)	DS1/DS2 L	AB (AR+AN)	COI(YHS)
I BCA (B)	J1/J2 LAI	3 (GSN+PS)	OS(BRH)	K(CR)/H/S	ENG(ST)	SANSKRIT
II BCA (A)	MM(BRH)	COI(YHS)	ENG(ST)	PY(AR)	KAN(CR)	
II BCA (B)	MM1/MM2 L	AB (NKS+PYS)	K(CR)/H	MM(NKS)		
III BCA	FDS(AN)	AI(SMK)	PHP(PYS)	PROJE	CT LAB	
I BCA (A)	OS(MV)	KAN(CR)	DS(AN)	J1/J2 LAI	3 (GSN+PS)	
I BCA (B)	DS1/DS2 L	AB (AR+AN)	OS(BRH)	ENG(ST)	DS(AR)	COI(YHS)
II BCA (A)	ENG(ST)	MM(BRH)	PY(AR)	OSC(MV)	MM1/MM2 L	AB (BRH+MV)
II BCA (B)	K(AHB)/H/S	COI(YHS)	ENG(ST)	PY(PYS)	NCC/N	SS/S&G
III BCA	WCM(NKS)	PHP(PYS)	AI1/AI2/AI3 LAB (SMK+NKS+GSN)		INTERNSHIP	
I BCA (A)	DS1/DS2 L	AB (AR+AN)	DS(AN)	KAN(AHB)	JAVA(GSN)	
I BCA (B)	ENG(ST)	K(CR)/H/S	JAVA(PS)	OS(BRH)	SP1/SP2 L	AB (MV+PS)
II BCA (A)	MM1/MM2 LA	B (BRH+SMK)	OSC(MV)	KAN(CR)	NCC/NSS/S&G	
II BCA (B)	K(AHB)/H/S	COI(YHS)	ENG(ST)	PY(PYS)	NCC/N	SS/S&G
III BCA	PHP(PYS)	AI(SMK)				
I BCA (A)	SP1/SP2 LA	B (MV+SMK)	ENG(ST)			
I BCA (B)	K(CR)/H/S	JAVA(PS)	DS1/DS2 L	AB (AR+AN)		
II BCA (A)	PY(AR)	ENG(ST)	MM(BRH)			
II BCA (B)	OSC(GSN)	K(CR)/H/S	PY(PYS)			
III BCA	WCM(NKS)	FDS(AN)	AI(SMK)			
	I BCA (A) I BCA (B) II BCA (A) II BCA (B) II BCA (A) I BCA (A) I BCA (A) II BCA (B) II BCA (A) I BCA (B) II BCA (A) I	CLASS       9.30 - 10.30         I BCA (A)       SP1/SP2 LA         I BCA (B)       K(CR)/H         II BCA (B)       FEIA(IS)         II BCA (B)       FEIA(IS)         II BCA (B)       SP1/SP2 LA         II BCA (B)       FEIA(IS)         I BCA (B)       SP1/SP2 LA         II BCA (A)       SP1/SP2 LA         II BCA (B)       SP1/SP2 LA         II BCA (B)       SP1/SP2 LA         II BCA (B)       PY1/PY 2 LA         II BCA (B)       SP1/SP2 LA         II BCA (B)       MM(BRH)         II BCA (B)       MM1/MM2 LA         II BCA (B)       MM1/MM2 LA         II BCA (B)       SP1/SP2 LA         II BCA (B)       SP1/SP2 LA         II BCA (B)       SP1/SP2 LA         II BCA (A)       BENG(ST)         II BCA (B)       SP1/SP2 LA         II BCA (B)       K(AHB)/H/S         II BCA (B)       SP1/SP2 LA         II BCA (B)       SP1/SP2 LA         II BCA (B)       K(CR)/H/S         II BCA (B)       SP1/SP2 LA	CLASS9.30 - 10.3010.30-11.30I BCA (A)SP1/SP2 L-VIYSMK)I BCA (B)K(CR)/HCOI(YHS)II BCA (A)PY1/PY2 L-XR+BRH)II BCA (B)FEIA(IS)OSC(GSN)III BCAPHP(PYS)WCM(NKS)I BCA (A)ENG(ST)KAN(AHB)I BCA (B)PY1/PY2 L-VIXS+PYS)II BCA (B)PY1/PY2 L-VIXS+PYS)III BCAAI(SMK)FDS(AN)II BCA (A)AI(SMK)FDS(AN)I BCA (A)AI(SMK)FDS(AN)I BCA (B)MM(BRH)COI(YHS)II BCA (B)MM(BRH)COI(YHS)III BCAASI/MAAI(SMK)I BCA (B)MM(BRH)COI(YHS)III BCAOS(MV)KAN(CR)III BCA (B)DS1/DS2 L-VIXS+PYS)III BCA (A)ENG(ST)M(BRH)I BCA (B)ENG(ST)K(CR)/H/SI BCA (B)ENG(ST)K(CR)/H/SIII BCAENG(ST)K(CR)/H/SIII BCA (A)ENG(ST)K(CR)/H/SIII BCA (A)ENG(ST)K(CR)/H/SII BCA (B)ENG(ST)K(CR)/H/SII BCA (A)PHP(PYS)III BCA (B)K(AHB)/HSCOI(YHS)II BCA (A)PHP(PYS)III BCA (A)PHP(PYS)III BCA (B)K(CR)/H/SII BCA (B)PHP(PYS)II BCA (B)PY(AR)AI(SMK)I BCA (B)PY(AR)ENG(ST)I BCA (B)PY(AR)II BCA (B)PY(AR)I </td <td>CLASS9.30 · 10.3010.30 · 11.3011.30 · 12.30I BCA (A)SP1/SP2 LJAVA(GSN)I BCA (B)K(CR)/HCOI(YHS)JAVA(PS)II BCA (A)PY1/PY2 LA+BRH)FEIA(RR)II BCA (B)FEIA(IS)OSC(GSN)ENG(ST)II BCA (B)PHP(PYS)KCM(NKS)A11/AI2 (SMK+N)I BCA (A)PHP(PYS)KAN(AHB)JAVA(GSN)I BCA (A)SP1/SP2 LWT+PS)DS(AR)I BCA (A)KAN(CR)COI(YHS)OSC(MV)II BCA (A)KAN(CR)COI(YHS)OSC(MV)II BCA (A)KAN(AHB)ENG(ST)OS(MV)I BCA (A)KAN(AHB)ENG(ST)OS(BRH)I BCA (A)MM(BRH)COI(YHS)OS(BRH)I BCA (A)MM(BRH)COI(YHS)ENG(ST)I BCA (A)MM(BRH)COI(YHS)ENG(ST)I BCA (B)M11/MI2 LKAN(CR)PHP(PYS)I BCA (B)OS(MV)KAR(CR)DS(AR)I BCA (B)OS(MV)KAN(CR)PHP(PYS)I BCA (B)OS(MV)KAN(CR)OS(BRH)I BCA (B)K(AHB)/H/SCOI(YHS)A11/AI2 (SMK+N)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)PHP(PYS)<t< td=""><td>CLASS         9.30 · 10.30         10.30 · 11.30         11.30 · 12.30         1.00 · 2.00           I BCA (A)         SP1/SP2 L · IV · SMK)         JAVA(GSN)         ENG(ST)           I BCA (B)         K(CR)/H         COI(YHS)         JAVA(GSN)         DS(AR)           II BCA (A)         PY1/PY2 L · I         FEIA(RR)         KAN(CR)           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PY(PYS)           II BCA (A)         PHP(PYS)         WCM(NKS)         A11/A12 / J3 LAB (SMK · KS+N)         ISCA (A)           I BCA (B)         SP1/SP2 / KAN(AHB)         JAVA(GSN)         DS(AR)         DS(AR)           I BCA (A)         ENG(ST)         KAN(CR)         OSC(MV)         FEIA(RR)         OSC(SN)           I BCA (A)         KAN(CR)         COI(YHS)         OSC(MV)         DS(AR)         SC(SSN)           II BCA (B)         YT/PY 2 / KS+PYS)         ENG(ST)         OSC(MV)         DS1/DS2 / L           I BCA (A)         MM(BRH)         COI(YHS)         SOS(MV)         DS1/DS2 / L           I BCA (A)         MM(BRH)         COI(YHS)         SC(SN)         PY(AR)           I BCA (A)         OS(MV)         KAN(CR)         PHP(PYS)         A11/A12 / A12 / A12</td><td>CLASS         9.30 · 10.30         10.30 · 11.30         11.30 · 12.30         1.00 · 2.00         2.00 · 3.00           I BCA (A)         SP1/SP2 LAB (WY-SMK)         JAVA(GSN)         ENG(ST)         OS(MY)           I BCA (B)         K(CR)/H         COI(YHS)         JAVA(GSN)         DS(AR)         J1/J2 LAI           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PYIPYS         PYIPYS           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PYIPYS         PYIPYS           II BCA (A)         ENG(ST)         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         SP1/SP2 L         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         SP1/SP2 L         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         PY1/PY 2 LAI         KAN(AHB)         OSC(MV)         FEIA(RR)         PY1/PY2 LAI           I BCA (A)         KAN(AHB)         ENG(ST)         OSC(GSN)         MM(MINK)         MM(MINK)           I BCA (B)         Y1/PY2 LAI         KIKS+PYS)         OSG(BRH)         K(CR)/H         MM(NKS)           I BCA (A)         MM(BRH)         PY(AR)         S</td></t<></td>	CLASS9.30 · 10.3010.30 · 11.3011.30 · 12.30I BCA (A)SP1/SP2 LJAVA(GSN)I BCA (B)K(CR)/HCOI(YHS)JAVA(PS)II BCA (A)PY1/PY2 LA+BRH)FEIA(RR)II BCA (B)FEIA(IS)OSC(GSN)ENG(ST)II BCA (B)PHP(PYS)KCM(NKS)A11/AI2 (SMK+N)I BCA (A)PHP(PYS)KAN(AHB)JAVA(GSN)I BCA (A)SP1/SP2 LWT+PS)DS(AR)I BCA (A)KAN(CR)COI(YHS)OSC(MV)II BCA (A)KAN(CR)COI(YHS)OSC(MV)II BCA (A)KAN(AHB)ENG(ST)OS(MV)I BCA (A)KAN(AHB)ENG(ST)OS(BRH)I BCA (A)MM(BRH)COI(YHS)OS(BRH)I BCA (A)MM(BRH)COI(YHS)ENG(ST)I BCA (A)MM(BRH)COI(YHS)ENG(ST)I BCA (B)M11/MI2 LKAN(CR)PHP(PYS)I BCA (B)OS(MV)KAR(CR)DS(AR)I BCA (B)OS(MV)KAN(CR)PHP(PYS)I BCA (B)OS(MV)KAN(CR)OS(BRH)I BCA (B)K(AHB)/H/SCOI(YHS)A11/AI2 (SMK+N)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)AANA(PS)I BCA (B)K(AHB)/H/SCOI(YHS)PHP(PYS) <t< td=""><td>CLASS         9.30 · 10.30         10.30 · 11.30         11.30 · 12.30         1.00 · 2.00           I BCA (A)         SP1/SP2 L · IV · SMK)         JAVA(GSN)         ENG(ST)           I BCA (B)         K(CR)/H         COI(YHS)         JAVA(GSN)         DS(AR)           II BCA (A)         PY1/PY2 L · I         FEIA(RR)         KAN(CR)           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PY(PYS)           II BCA (A)         PHP(PYS)         WCM(NKS)         A11/A12 / J3 LAB (SMK · KS+N)         ISCA (A)           I BCA (B)         SP1/SP2 / KAN(AHB)         JAVA(GSN)         DS(AR)         DS(AR)           I BCA (A)         ENG(ST)         KAN(CR)         OSC(MV)         FEIA(RR)         OSC(SN)           I BCA (A)         KAN(CR)         COI(YHS)         OSC(MV)         DS(AR)         SC(SSN)           II BCA (B)         YT/PY 2 / KS+PYS)         ENG(ST)         OSC(MV)         DS1/DS2 / L           I BCA (A)         MM(BRH)         COI(YHS)         SOS(MV)         DS1/DS2 / L           I BCA (A)         MM(BRH)         COI(YHS)         SC(SN)         PY(AR)           I BCA (A)         OS(MV)         KAN(CR)         PHP(PYS)         A11/A12 / A12 / A12</td><td>CLASS         9.30 · 10.30         10.30 · 11.30         11.30 · 12.30         1.00 · 2.00         2.00 · 3.00           I BCA (A)         SP1/SP2 LAB (WY-SMK)         JAVA(GSN)         ENG(ST)         OS(MY)           I BCA (B)         K(CR)/H         COI(YHS)         JAVA(GSN)         DS(AR)         J1/J2 LAI           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PYIPYS         PYIPYS           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PYIPYS         PYIPYS           II BCA (A)         ENG(ST)         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         SP1/SP2 L         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         SP1/SP2 L         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         PY1/PY 2 LAI         KAN(AHB)         OSC(MV)         FEIA(RR)         PY1/PY2 LAI           I BCA (A)         KAN(AHB)         ENG(ST)         OSC(GSN)         MM(MINK)         MM(MINK)           I BCA (B)         Y1/PY2 LAI         KIKS+PYS)         OSG(BRH)         K(CR)/H         MM(NKS)           I BCA (A)         MM(BRH)         PY(AR)         S</td></t<>	CLASS         9.30 · 10.30         10.30 · 11.30         11.30 · 12.30         1.00 · 2.00           I BCA (A)         SP1/SP2 L · IV · SMK)         JAVA(GSN)         ENG(ST)           I BCA (B)         K(CR)/H         COI(YHS)         JAVA(GSN)         DS(AR)           II BCA (A)         PY1/PY2 L · I         FEIA(RR)         KAN(CR)           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PY(PYS)           II BCA (A)         PHP(PYS)         WCM(NKS)         A11/A12 / J3 LAB (SMK · KS+N)         ISCA (A)           I BCA (B)         SP1/SP2 / KAN(AHB)         JAVA(GSN)         DS(AR)         DS(AR)           I BCA (A)         ENG(ST)         KAN(CR)         OSC(MV)         FEIA(RR)         OSC(SN)           I BCA (A)         KAN(CR)         COI(YHS)         OSC(MV)         DS(AR)         SC(SSN)           II BCA (B)         YT/PY 2 / KS+PYS)         ENG(ST)         OSC(MV)         DS1/DS2 / L           I BCA (A)         MM(BRH)         COI(YHS)         SOS(MV)         DS1/DS2 / L           I BCA (A)         MM(BRH)         COI(YHS)         SC(SN)         PY(AR)           I BCA (A)         OS(MV)         KAN(CR)         PHP(PYS)         A11/A12 / A12	CLASS         9.30 · 10.30         10.30 · 11.30         11.30 · 12.30         1.00 · 2.00         2.00 · 3.00           I BCA (A)         SP1/SP2 LAB (WY-SMK)         JAVA(GSN)         ENG(ST)         OS(MY)           I BCA (B)         K(CR)/H         COI(YHS)         JAVA(GSN)         DS(AR)         J1/J2 LAI           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PYIPYS         PYIPYS           II BCA (B)         FEIA(IS)         OSC(GSN)         ENG(ST)         PYIPYS         PYIPYS           II BCA (A)         ENG(ST)         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         SP1/SP2 L         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         SP1/SP2 L         KAN(AHB)         JAVA(GSN)         DS(AR)         J1/J2 LAI           I BCA (B)         PY1/PY 2 LAI         KAN(AHB)         OSC(MV)         FEIA(RR)         PY1/PY2 LAI           I BCA (A)         KAN(AHB)         ENG(ST)         OSC(GSN)         MM(MINK)         MM(MINK)           I BCA (B)         Y1/PY2 LAI         KIKS+PYS)         OSG(BRH)         K(CR)/H         MM(NKS)           I BCA (A)         MM(BRH)         PY(AR)         S

#### CLASS TIME TABLE BCA - Even Semester: 2024-25

- For each Post Graduate Courses give the following: NA
- Title of the Course : NA
- Laboratory facilities exclusive to the Post Graduate Course : NA

# 16. Enrolment and placement details of students in the last 3 years –

Sl. No.	Name	Course	Company	CTC per Annum
1	K SINDHU	Final BCA	Associate Software Engineer, Wipro, Mysuru	5.0 Lakh Per Annum
2	SUHAS N	Final BCA	Coding Professional, J Six Technologies	4.5 Lakh Per Annum
3	VARADARAJ S	Final BCA	Cognizant, Bengaluru	4.1 Lakh Per Annum
4	CHAITHRA	Final BCA	Cognizant, Bengaluru	4.1 Lakh Per Annum
5	MEENAKSHI B	Final BCA	Cognizant, Bengaluru	4.1 Lakh Per Annum
6	VAIBHAV M	Final BCA	Cognizant, Bengaluru	4.1 Lakh Per Annum
7	SHRAVANA K	Final BCA	Data Annotation Engineer, Albert Invent Private Limited, Bangaluru	4.0 Lakh Per Annum
8	MOHAMMED YASSIR	Final BCA	Amazon, Bengaluru	4.0 Lakh Per Annum
9	LIKITH KUMAR V G	Final BCA	Amazon, Bengaluru	4.0 Lakh Per Annum
10	HARSHITHA M	Final BCA	Amazon, Bengaluru	4.0 Lakh Per Annum
11	SUSHMITHA S	Final BCA	IBM, Bengaluru	3.8 Lakh Per Annum
12	LEKHANA M P	Final BCA	IBM, Bengaluru	3.8 Lakh Per Annum
13	KUSUMA S	Final BCA	Infosys, BPM, Mysuru	3.6 Lakh Per Annum
14	PRAJWAL G	Final BCA	Systems Engineer, CGI, Bengaluru	3.6 Lakh Per Annum
15	KRUTHIKA M S	Final BCA	Infosys, BPM, Mysuru	3.6 Lakh Per Annum
16	KARUN SAGAR	Final BCA	Infosys, BPM, Mysuru	3.6 Lakh Per Annum
17	SHRIKRISHNA M R	Final BCA	Infosys, BPM, Mysuru	3.6 Lakh Per Annum
18	BHARATH D	Final BCA	CSO, Utkarsh Small Finance Bank	3.2 Lakh Per Annum
19	RASHMI N	Final BCA	Excelsoft Technologies, Mysuru	3.2 Lakh Per Annum

	1			1		
20	ARJUN E	Final BCA	Excelsoft Technologies,	3.2 Lakh Per Annu		
20			Mysuru	5.2 Luiti	i er i minum	
21	SANJANA S	Final	Excelsoft Technologies,	2 2 Lakh	Per Annum	
21	SANJANAS	BCA	Mysuru	J.2 Lakii	I CI Allilulli	
22	SANJANA M	Final	Excelsoft Technologies,		kh Per Annum	
	SANJANA W	BCA	Mysuru	J.Z Lakii	r ei Ainum	
23	BALAJI G	Final	Excelsoft Technologies,	2 2 Lakh	Per Annum	
25	BALAJI G	BCA	Mysuru	5.2 Lakii	rei Annum	
24	KAVYA N	Final	Kosha Technohub, Mysuru	2 2 Lakh	Dor Annum	
24	KAVIAN	BCA	Kosha Technonuo, Wysuru	3.2 Lakh Per Annum		
25	CHAITRA H V	Final	l Kosha Technohub, Mysuru	2 2 Lakh	Dor Annum	
23	CHAITKA II V	BCA	Kosha recimonuo, wrysuru	3.2 Lakh Per Annun		
26	NISHANTH S	Final	Hinduja Global Solutions	2.1 Lakh	Per Annum	
20	ΝΙδΠΑΝΤΠ 5	BCA	(BPO), Mysuru	5.1 Lakii	rei Annum	
27	BHAVANA M N	Final	Hinduja Global Solutions	2.1 Lab		
27		BCA	(BPO), Mysuru	5.1 Lakii	Per Annum	
		Final	CSA, Kempegowda			
28	POOJITHA C	BCA	International Airport	3.0 Lakh	Per Annum	
			Bengaluru			
29	LAVANYA J	Final	QSpiders, Mysuru	2.8	Lakh Per	
29		BCA			Annum	
				1		

#### 17. List of Research Projects/Consultancy Works

MoUs with Industries - Yes

**NOTE:** Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures

#### **Important Instructions:**

- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web link)to be entered in the AICTE portal (under attachments tab