

MANDATORY DISCLOSURE

Mandatory Disclosure	Updated on 09/12/2024
AICTE File No.	South-West /2024-25/1-44294990193
Date & Extension of Approval Granted Period of Last approval	12 JUNE 2024

NAME OF THE INSTITUTION

Name of the institution	CHRIST COLLEGE OF SCIENCE & MANAGEMENT
Address of the institution	CHRIST COLLEGE OF SCIENCE AND MANAGEMENT (Affiliated to Bengaluru North University) Hosur Malur Road Alambadi, Karnataka 563 160 India
City & Pin	Alambadi, Karnataka 563 160 India
State/UT	Karnataka
Phone number with STD-Code	9535452282 8151238733
Office hours at the Institution	8.30 Am-4.00Pm
Academic hours at the Institution	9.00Am-4.00Pm
Email	mail@christcollegemalur.com
Website	www.christcollegemalur.com
Nearest Railway Station	14km

TYPE OF INSTITUTION

TYPE OF INSTITUTION	PRIVATE SELF FINANCE
Category (1) of the Institution	Minority
Category (2) of the Institution	Co-Ed

NAME OF THE ORGANIZATION RUNNING THE INSTITUTION

Name of the organization running the institution	Congregation of Carmelites of Mary Immaculate
Type of the Organization	Trust
Address of the Organization	Chavara Hills, PB No: 3105, Kakkanad, Kochi, Kerala 682 030, India
Registered with	Registration and Stamps Department
Registered Date	18/03/2006
Website of the Organization	https://cmi.org.in/

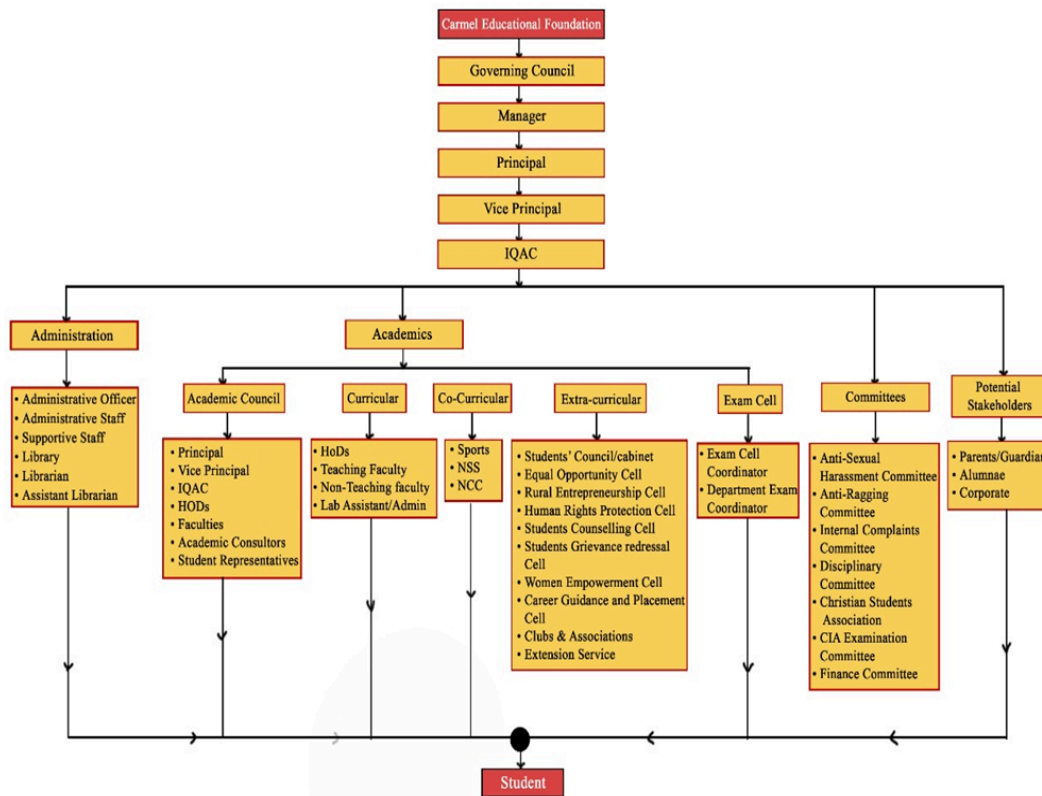
NAME AND ADDRESS OF THE PRINCIPAL / DIRECTOR

Name of Principal / Director	Dr. fr. Gilson John
Exact Designation	Principal
Phone number with STD Code	8151238733 6383361020
Email	principal@christcollegemalur.com
Highest degree	Ph.d
Field of specialisation	Economics

NAME OF THE AFFILIATING UNIVERSITY

Name of the Affiliating University	Bengaluru North University
Address	Sri Devaraj Urs Extension, Tamaka, Kolar, behind S.P. Office, Karnataka 563103
Website	https://bnu.karnataka.gov.in/english
Latest affiliation period	2024-2025

GOVERNANCE**ORGANIZATIONAL CHART**



GRIEVANCE REDRESSAL MECHANISM FOR FACULTY, STAFF AND STUDENTS

In line with our commitment to fostering a transparent and supportive academic environment, Christ College of Science and Management is pleased to announce the formation of a Grievance Redressal Mechanism. This initiative aims to address and resolve any grievances, complaints, or concerns raised by students, faculty, or staff in a timely and fair manner. This committee provide a platform for individuals to express their grievances related to academic, administrative, and general issues, they ensure that complaints are addressed in an impartial, effective, and timely manner.

Grievance redressal committee -2024-25

SL.No	Name	Designation	Mobile Number	e-Mail ID
1	Dr.Fr.Gilson John	Principal	6383361020	principal@christcollegemalur.com

2	Dr.Ravi	Faculty Coordinator	8754190173	adminmba@christcollegemalur.com
3	Dr.Shanthi	Faculty Coordinator	8248754010	shanthi@christcollegemalur.com
4	Ms. Teenumol	Faculty Coordinator	7349040144	teenumol@christcollegemalur.com
5	Ms. Hima Devadas	Faculty Coordinator	9513681811	himadevadas@christcollegemalur.com
6	Mr.Adil M	III Year BCom- Student Coordinator	7904960275	adilm@christcollegemalur.com
7	Ms.Komal N	I Year BSc- Student Coordinator	7676378918	komaln@christcollegemalur.com

The committee will ensure to promote a conducive environment for learning and working by resolving issues that may affect the well-being of the college community. On receipt of a grievance, the Grievance Redressal Committee will investigate the matter. All parties involved in the grievance will be contacted for clarification, and further action will be taken as required. A decision or resolution will be communicated to the concerned individual within 10 working days.

ANTI RAGGING COMMITTEE

To ensure the compliance as per the AICTE notified regulation for prevention and prohibition of ragging in AICTE approved technical institutions vide NO.37-3/Legal/AICTE/2009 dated 01/07/2009, the following Anti-Ragging Committee is nominated and headed by the Head of the institution, and comprises of representatives to oversee the implementation of provisions of the regulations with immediate effect. This circular has been modified from the previous semester to align with AICTE Regulations.

Anti-Ragging Committee-2024-25

The Committee will ensure compliance with the provisions of Anti-Ragging regulations, monitor and oversee the performance of Anti Ragging squad in prevention of ragging in the institution.

S.No	Name	Designation	Mobile Number	e-Mail ID
1.	Dr.Fr.Gilson John	Principal	63833610 20	<a href="mailto:principal@christcollege
malur.com">principal@christcollege malur.com
2.	Mr.Rupesh Chandra	NGO (President, Lions Club, Sarjapura)	91481793 31	lcifindia@lionsclubs.org
3.	Mr.Vasanth Kumar	Circle Inspector, Masthi	99457926 99	malurklr@ksp.gov.in
4.	Mr.Venkatagi ri Y	Parent	99641366 19	swajanswajan77@gmail.com
5.	Dr. Sumanjari	Faculty Coordinator	95352985 83	<a href="mailto:sumanjaris@christcolle
gemalur.com">sumanjaris@christcolle gemalur.com
6.	Mr. Jobin Scaria	Faculty Coordinator	80752436 22	<a href="mailto:jobinscaria@christcolle
gemalur.com">jobinscaria@christcolle gemalur.com
7.	Ms. Hima Devadas	Faculty Coordinator	95136818 11	<a href="mailto:himadevadas@christcoll
egemalur.com">himadevadas@christcoll egemalur.com
8.	Ms.Janavi S	III Year BCA-Student Coordinator	93612059 04	<a href="mailto:janavis@christcollegem
alur.com">janavis@christcollegem alur.com
9.	Ms.Pavani S R	I Year BSc-Student Coordinator	91084008 58	<a href="mailto:pavanisr@christcollege
malur.com">pavanisr@christcollege malur.com
10.	Mr.Richard Stalin Paul	PRO	95917462 89	<a href="mailto:richard.stalin@christcol
legemalur.com">richard.stalin@christcol legemalur.com

The Anti-Ragging Squad will work alongside the Anti-Ragging Committee to ensure the effective enforcement of anti-ragging regulations and oversee the prevention of ragging within the institution.

All institution officials, students, parents, and guardians are requested to strictly adhere to the rules, and the Anti-Ragging Committee members will diligently monitor compliance with the AICTE Regulations.

Students are encouraged to approach any designated staff coordinators or student representatives listed above, with whom they feel comfortable, to report any complaints or issues related to anti-ragging within the college. Additionally, students may contact the Anti-Ragging Committee directly through the provided helpline numbers or email addresses for assistance.

ONLINE GRIEVANCE REDRESSAL MECHANISM

Christ College of Science & Management is committed to providing a safe, supportive, and transparent environment for all students. In order to address and resolve any grievances or concerns efficiently, the college has implemented an Online Grievance Redressal Mechanism. Students who wish to submit grievances or seek resolutions for any issues they may be facing are kindly requested to fill out the Online Grievance Form, available on the official college website.

Steps to Submit a Grievance:

1. Visit the college website: <https://www.christcollege.co.in/>.
2. Navigate to the Grievance Redressal section.
3. Fill in the grievance form with all required details.
4. Submit the form online.

Please note that the form can only be filled out online through the website and will not be accepted in any other format. The college management is dedicated to addressing your concerns in a timely manner and ensuring a resolution.

If you face any technical issues while filling the form, please use the Google form link given below, <https://forms.gle/LMXKMrpWZDnf4xUM7> or mail to mail@christcollegemalur.com.

INTERNAL COMMITTEE(IC)

In accordance with the college's commitment to promoting a safe and respectful environment for all students, faculty, and staff, Christ College of Science and Management has formed an Internal Committee. This committee will address and resolve any concerns, complaints, or grievances that may arise within the college community in a confidential and fair manner.
Internal committee -2024-25

S. No	Name	Designation	Mobile Number	e-Mail ID
1	Dr.Fr.Gilson John	Principal	6383361020	principal@christcollegemalur.com
2	Ms. Amulya Kurian	Presiding Officer	9916320757	amulya.kurian@christcollegemalur.com
3	Dr. Mohanapriya	Faculty Coordinator	9976392105	mohanapriya@christcollegemalur.com
4	Ms.Lijiya	Non-Teaching Faculty Coordinator	8660838474	lijiya.george@christcollegemalur.com

5	Ms.Shafna Fathima	II Year BSc - Student Coordinator	95669485 33	mshafnafathima@christcollegemalur.com
6	Br.Abin Abraham Mathew	II Year Bcom A- Student Coordinator	72592884 37	abinmathew@christcollegemalur.com
7	Ms.Gayanashree	III Year BCA- Student Coordinator	80507292 18	layanashreetr@christcollegemalur.com
8	Ms. Maheswari P	Faculty Coordinator	72005869 55	nmageswari@christcollegemalur.com

The committee will handle complaints related to various concerns and grievances in a fair and unbiased manner. They will investigate complaints, ensuring confidentiality, and provide timely resolutions in accordance with college policies. The committee will also work towards creating awareness regarding college policies, promoting respect and understanding among the community

INTERNAL QUALITY ASSURANCE CELL

In line with the guidelines of the National Board of Accreditation (NBA) and to ensure continuous improvement in the quality of education, Christ College of Science and Management is pleased to announce the formation of the Internal Quality Assurance Cell (IQAC). The primary purpose of IQAC is to monitor and enhance the quality of academic and administrative activities within the college, thereby ensuring that the institution adheres to the highest standards of quality in teaching, learning, research, and overall governance. The IQAC has been restructured and positioned in the second floor of Administrative Block with the following members.

IQAC COMMITTEE MEMBERS

Sl. No.	Category	Name	Designation
i)	Head of the Institution	Rev.Fr. Jince George CMI	Chairperson
ii)	Teachers	Dr.A.Ravi	Member
		Dr.Edwin Christopher	Member
		Ms. Amulya Kurian	Member
		Dr. Jayakrishna K	Member
		Dr. Mohana Priya	Member
		Dr. Sumanjari S	Member
		Ms. Richu Baby	Member
		Mr. Godwin George	Member
		Mr. Robin Shaji	Member

		Dr.Shanthi	Member
		Mr.Jose Joseph	Member
		Ms.Bindu C	Member
		Ms.Hima Devadas	Member
		Ms.Mageswari N	Member
		Sr.Jisha	Member
		Mr.Binu G	Member
iii)	Administrative officials	Mr. Richard Stalin Paul	Member
		Ms. Lijiya	Member
iv)	Management	Rev. Fr. Ebin V Francis CMI	Member
v)	Local Society, Student and Alumni	Mr. B C Shankar Narayana, Founder, Chodeshwara Silk Twisting, Bagalur. Ph.8610179309	Member

		Ms. Vidya Sree-III BCom(G), Chairperson, Student Council	Member
		Ms. Arfa Taj (BCA 2018-21 Batch)	Member
vi)	Employers / Industrialists/ stakeholders	Mr.Gokul Kumar Vishwanathan, Lead Director, Hysteresis Pvt.Ltd, Pune.	Member
		Mr. Ramakrishnappa, Founder & Managing Director, Deccan Hydraulics Pvt. Ltd, Bangarpet. Ph: 9845610300	Member
		Mr. Saravanan R, Senior System Administrator, Cognizant Technology Solutions, Bangalore. (Parent of Varsha Banu S, I BSc)	Member
vii)	Director- IQAC	Ms. S. Athilakshmi	Director

EQUAL OPPORTUNITY FACILITIES CELL

This committee has to ensure the welfare, empowerment, and inclusion of Scheduled Castes (SC) and Scheduled Tribes (ST) members, a Committee for SC/ST Welfare is being constituted to address issues pertaining to the social and educational upliftment of the SC/ST community within our institution/organization.

Committee Members

SL. No	Name	Designation
1	Dr. Dhanu R	Faculty Coordinator
2	Dr. Jayalakshmi A	Faculty Coordinator
3	Ms. Amalupriya Prabhakar	Faculty Coordinator
4	Ms. Vidhya	Student coordinator
5	Mr. Aswas	Student coordinator

The primary objectives of the Committee will include addressing the welfare and rights of SC/ST employees and students, ensuring the implementation of policies and schemes related to the SC/ST community, monitoring and reviewing the enforcement of reservation policies, providing support and resolving grievances related to SC/ST issues, and promoting equal opportunities while working towards the elimination of discrimination.

NAME OF PROGRAMMES APPROVED BY AICTE

- Bachelor of Business Administration (BBA)
- Bachelor of Computer Application (BCA)
- Master of Business Administration (MBA)

TOTAL NUMBER OF COURSES:

UG COURSES - 8

PG COURSES - 3

PROGRAMMES AND FEE STRUCTURE

NAME	NUMBER OF SEATS	FEES	DURATION
BCA (Bachelor of computer Application)	120	65,000	3 Years
BBA (Bachelor of Business	60	65,000	3 years

Administration)			
BBA (Aviation Management)	60	80,000 + 12,000	3 years
BCOM (Bachelor of Commerce)	150	65,000	3 years
BCOM(Logistics and Supply chain management)	40	75,000	3 years
BSC (Physics/ mathematics/Chemistry/Computer science)	60	65,000	3 years
BA (Journalism/ psychology/ English)	30	50,000	3 years
BVA (Animation and Multimedia design)	30	65,000	3 years
MCOM (General)	30	70,000	2 years
MSW	40	80,000	2 years
MBA	120	8,75,000	2 years

Admission , University registration and eligibility fees for the UG Courses except BCA

Admission fees and university registration fees for Karnataka PU Board students: 11000/-

Admission fees, university registration and eligibility fees for outside Karnataka PU Board students: 21000/-

Admission fees, university registration and eligibility fees for NRI students: 1,45,000/-

Admission , University registration and eligibility fees for BCA

Admission fees and university registration fees for Karnataka PU Board students: 21,000/-

Admission fees, university registration and eligibility fees for outside Karnataka PU Board students: 26,000/-

Admission fees, university registration and eligibility fees for NRI students: 1,50,000/-

Admission , University registration and eligibility fees for the PG Courses

Admission and University registration fees for BNU students ; 16,000/-

Admission , university registration and eligibility fees for outside BNU students: 21,000/-

NUMBER OF APPLICATIONS RECEIVED DURING LAST YEAR FOR ADMISSION UNDER MANAGEMENT QUOTA AND NUMBER ADMITTED:

COURSES	NUMBER OF APPLICATIONS RECEIVED	NUMBER OF APPLICATIONS ADMITTED
BCOM	119	97
BCOM LOGISTICS	20	18
BBA	71	57
BBA AVIATION	10	7
BSC	69	62
BA	9	5
BVA	5	4
MCOM	2	2

FACULTY

i. Department wise list Faculty members:

S. No.	Name of Department	List of Faculty
1.	Arts	https://www.christcollege.co.in/department-of-arts
2.	Computer Science	https://www.christcollege.co.in/department-of-computer-science
3.	Commerce	https://www.christcollege.co.in/department-of-commerce
4.	Management	https://www.christcollege.co.in/department-of-management

5.	Science	https://www.christcollege.co.in/department-of-science
----	---------	---

INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

i. Number of Class Rooms and size of each: 20 classrooms

Room No.	Room type (mention Class Room/Laboratory/ Toilet, etc.)	Carpet area (in m ²)
Cesm/Ff/1 .1	Classroom	99
Cesm/Ff/1 .2	Classroom	99
Cesm/Ff/1 .3	Classroom	99
Cesm/Ff/1 .4	Classroom	72
Cesm/Ff/1 .5	Classroom	72
Cesm/Ff/1 .6	Classroom	72
Cesm/Gf/0 01	Classroom	99
Cesm/Gf/0 02	Classroom	99
Cesm/Gf/0 03	Classroom	99
Cesm/Gf/0 04	Classroom	72
Cesm/Gf/0 05	Classroom	72

Cesm/Gf/006	Classroom	72
Cesm/Sf/2.1	Classroom	72
Cesm/Sf/2.2	Classroom	72
Cesm/Tf/3.1	Classroom	99
Cesm/Tf/3.2	Classroom	99
Cesm/Tf/3.3	Classroom	99
Cesm/Tf/3.4	Classroom	72
Cesm/Tf/3.5	Classroom	72
Cesm/Tf/3.6	Classroom	72

ii. Number of Tutorial rooms and size of each : 1

Room No.	Room type (mention Class Room/Laboratory/ Toilet, etc.)	Carpet area (in m²)
Tutorial Room	Tutorial Room	67.18

iii. Number of Laboratories and size of each: 7

Room No.	Room type (mention Class Room/Laboratory/ Toilet, etc.)	Carpet area
-----------------	--	------------------------

		(in m ²)
Aviation Lab	Laboratory	48.4
Business Lab	Computer Laboratory	73.6
Cs Lab1	Computer Laboratory	86.4
Cs Lab2	Computer Laboratory	79.36
Language Lab	Language Laboratory	48.49
Language Lab2	Language Laboratory	135.11
Pg Cs Lab	Computer Laboratory	48.4

iv. Number of Computer centres with capacity of each: 3

Room No.	Room type (mention Class Room/Laboratory/ Toilet, etc.)	Carpet area (in m²)
Cs Centre	Computer Centre	153
Computer Lab	Computer Centre	153
Cs Lab	Computer Centre	153
CS LAB1	Computer Center	210.08

v. Central Examination Facilities, number of rooms and capacity of each: 1

Room No.	Room type (mention Class Room/Laboratory/ Toilet, etc.)	Carpet area (in m²)
Ccsm1/Ff/ 1.7	Exam Control Office	35.6

vi. Online examination facility(number of nodes,internet band width,etc):

300MBPS INTERNET BAND WIDTH
150 NODS

vii. Barrier free built environment for disabled and elderly persons:

Christ College of Science and Management, Malur, Karnataka, ensures a barrier-free built environment, promoting accessibility for all, including differently-abled students.

The campus features **ramps** at key access points for wheelchair users, **wider doorways**, **handrails**, and **accessible restrooms** to enhance convenience. Additionally, clear accessibility signage is displayed throughout the premises, aiding navigation for individuals with disabilities. These provisions reflect the institution's commitment to inclusivity and comfort for all members of its community.

viii. Fire and Safety certification

LINK:

https://drive.google.com/file/d/12h6oF3Eo8jWwQC8W5mkwLXnriR7_Y29c/view?usp=drive_link

ix. Hostel facilities

Ccsm Boys Hostel	Boys' Hostel	236.51m²
Ccsm Girls Hostel	Girls' Hostel	706.91m²

x. Number of library books/ebooks/Titles/journal available

Computer application	count
E-BOOK	9787256
TITLES	359
VOLUME	1035

MANAGEMENT	count
E-BOOK	835
TITLES	4051
VOLUME	10263139

xi. List of online national/international journals subscribed

MANAGEMENT	count
NATIONAL	16
INTERNATIONAL	13

COMPUTER APPLICATION	count
NATIONAL	03
INTERNATIONAL	02

xii. National Digital library(NDL) Subscription details

Registration
 INKANC4ZFMH7JZG
 Date of Registration 29/9/ 2021
 Validity up to - 29/9/2025

xiii. List of major equipments/facilities in each laboratory/workshop

BACHELOR OF VISUAL ARTS

S.No.	List of Equipments	No. of Equipments
1.	Computers	4
2.	Cameras	2
3.	Tripod	2

ENGLISH, JOURNALISM, PSYCHOLOGY

S.No.	List of Equipments	No. of Equipments
1	DIRECT OBSERVATION BOARD WITH A SET OF QUESTIONS AND KEYS	4
2	CHUNKING ON RECALL CARDS	3
3	CUEING ON RECALL LIST	1
4	STROOP EFFECT LIST	3
5	HABIT INTERFERENCE BOARD WITH CARDS	4
6	ELECTRICAL MIRROR DRAWING APPARATUS(METAL STAR)WITH RESET TYPE IMPULSE COUNTER AND BUILT IN RECTIFIER	3
7	TACHISTOSCOPE WITH SIGNAL DETECTION CARDS	3

8	MULLER LYRE ILLUSION BOARD WITH STANDS	3
9	MAPPING ON RETINAL COLOR EYE PERIMETERS WITH COLOR BITS	3
10	ELECTRICAL LEARNING MAZE WITH REST TYPE IMPULSE CONTROL	3
11	STOP CLOCK	5
12	WOODEN SCREEN	3
13	EYSENCK PERSONALITY INVENTORY	1
14	FUNDAMENTAL INTERPERSONAL RELATIONSHIP QUESTIONNAIRE	1
15	TYPE A/B BEHAVIOURAL PATTERN SCALE	1
16	IELC SCALE	1
17	PERSONAL VALUE QUESTIONNAIRE BY SHERRY	1
18	DAVID'S BATTERY OF DIFFERENTIAL ABILITY	1
19	COMPREHENSIVE INTEREST SCHEDULE BY SANAAJV VOHRA-MALE&FEMALE FORM	1

20	GUIDANCE NEED INVENTORY BY GREWAL	1
21	BELL'S ADJUSTMENT INVENTORY	1
22	GENERAL HELTH QUESTIONNAIRE	1
23	IPAT ANXIETY SCALE	1
24	ASSERTIVENESS SCALE	1
25	SODHI'S ATTITUDE SCALE BY TS SODHI	1
26	A GROUP TEST OF GENERAL MENTAL ABILITY	1
27	EMOTIONAL MATURITY SCALE BY SINGH & BHARGAVA	1
28	MISSESOTA RATE OF MANIPULATION TEST	1
29	TWEEZER DEXTERITY BASED WITH PIN	1
30	BHATIA'S BATTERY OF PERFORMANCE TEST OF INTELLIGENCE	1
31	COLOR BITS PERIMETER A SET OF 4	1
32	STOP CLOCK	6

33	LIST OF WORD FOR SET ON ATTENTION	3
34	LIST OF WORD FOR MEANING ON RETENTION	3
35	MEMORY RETROACTIVE INHIBITION LISTS	3
36	SPAN OF ATTENTION CARDS	3
37	ISHIHARA LIST OF COLOR DEFICIENCIES	1
38	FEAR CHECK LIST BY RAVINDRA KAUR	1
39	ACHIEVEMENT MOTIVE TEST BY VP BHARGAVA	1
40	CHILDREN PERSONALITY QUESTIONNAIRE BY CATTEL& PORKS	1
41	SEGUIN FORM BOARD TEST , APPARATUS & MANUAL	1
42	CHULELUNES SELF CONCEPT SCALE BY SP ASHWALIA AND HS SINGH	2
43	OCCUPATIONAL SELF EFFICACY SCALE BY SUSHMA CHAUDARI nd upinder dhar	1
44	organizational culture scale by santhosh dhar and upider dhar	1

45	WORK MOTIVATION QUESTIONNAIRE BY KG AGARWAL	1
46	OCCUPATIONAL STRESS INDEX BY SRIVASTAVA	1
47	TEAM EFFECTIVENESS SCALE BY UPINDER DHAR & SANTHOSH DHAR	1
48	QUALITY OF WORK LIFE SCALE BY SANTHOSH DHAR & UPTTADER DHAR	1
49	STRATEGIC TALENT MANAGEMENT PRACTICES SCALE BY N.N.MEHTA	1
TOTAL		89

PHYSICS

S.No.	List of Equipment	Number of Equipment
1	Ammeter	3
2	AC Voltage Source	2
3	Meter Scale	1
4	Physical Balance	1

5	Bar Pendulum	2
6	Bar Magnets	2
7	Bar Magnet or Magnetic Focusing Setup	1
8	Breadboard	1
9	Black Body Radiator	1
10	BJT (Bipolar Junction Transistor)	1
11	Bridge Rectifier	1
12	Clamp Stand	2
13	Capacitor	5
14	Cathode Ray Tube	1
15	DC Power Supply	2
16	DSO	2
17	Flywheel Apparatus	1
18	Fresnel Biprism	1
19	Diodes	3
20	Diffraction Grating	1
21	Electrical Heater	1

22	Dipole Moment Apparatus	1
23	Knife Edges	2
24	Koenig's Apparatus	1
25	Inductor	1
26	Glass Plates	2
27	LEDs	5
28	Light Source (Mercury)	1
29	Light Source (Sodium)	1
30	Helmholtz Coils	1
31	Logic Gate ICs	20
32	Load Resistor	1
33	Magnetic Field Source	1
34	Meter Scale	2
35	Micrometer Screw Gauge	1
36	Microscope	2
37	Monochromatic Light Source	2
38	Mercury Discharge Tube	1

39	Multimeter	4
40	Oscilloscope	2
41	Optical Bench/Screen	4
42	Newton's Rings Apparatus	1
43	Operational Amplifier IC (e.g., 741)	5
44	Photodiode	2
45	Photocell	1
46	Prism	1
47	Plano-Convex Lens	2
48	Photo-Voltaic Cell (Solar Cell)	1
49	Potentiometer	1
50	Semiconductor Diode/Transistor	5
51	Scale	2
52	Semiconductor Sample	1
53	Silicon PN Junction Diode	2
54	Resistors	10
55	Spring	5

56	Stopwatch	2
57	Sonometer	1
58	Slit	1
59	Spectrometer	2
60	Weights	5
61	Vernier Caliper	2
62	String	2
63	Torsional Pendulum Apparatus	2
64	Voltmeter	5
65	Transformer	3
66	Transistor	2
67	Thomson's e/m Apparatus	1
68	Telescope	1
69	Thermometer	6
70	Zener Diode or 3-Pin Voltage Regulator	1

CHEMISTRY

LABORATORY CHEMICALS

UTILIZED ITEMS

SI No	NAME OF THE CHEMICAL	AVAILABLE QUANTITY
1	Naphthaline Powder	450g
2	alpha Naphthol	135g
3	beta Naphthol	330g
4	n phenyl anthranilic acid	25g
5	p rosaniline hydrochloride	25g
6	oxalic acid	400g
7	orthophosphoric acid	70ml
8	p nitro benzoic acid	670g
9	potassium ferrocyanide	400g
10	potassium ferricyanide	400g
11	paraffin liquid light	70ml
12	phenolphthalein solution	400ml
13	potassium carbonate anhydrous	450g
14	potassium chloride	400g
15	potassium hydroxide pellets	420g
16	potassium hydroxide flakes	400g

17	potassium permanganate	400g
18	potassium iodide	250g
19	resorcinol	50g
20	potassium thiocyanate	400g
21	potassium chromate	450g
22	potassium nitrate	450g
23	phenol	1250ml
24	potassium pyro antimonate	100ml
25	picric acid saturated solution	200ml
26	sodium hydroxide flakes	200g
27	sodium chloride	500g
28	sodium hydroxide pellets	300g
29	schiff's reagent	30ml
30	sodium bicarbonate	900g
31	salicylic acid	200g
32	starch soluble	300g
33	di sodium hydrogen orthophosphate anhydrous	500g
34	potassium dihydrogen orthophosphate	950g

35	sodium thiosulphate	475g
36	potassium hydrogen phthalate	450g
37	poly vinyl alcohol	500g
38	sodium oxalate	250g
39	strontium carbonate	375g
40	sodium carbonate anhydrous	400g
41	silver nitrate	40g
42	sodium sulphide flakes	100g
43	stannous chloride	360g
44	sodium nitroprusside	80g
45	sodium dihydrogen orthophosphate	500g
46	sodium metabisulphite	450g
47	sodium hypochlorite solution	900ml
48	strontium chloride	350g
49	sodium sulphate anhydrous	350g
50	sucrose	450g
51	sodium metal	500g
52	tollen's reagent	30ml

53	thioacetamide	80g
54	tin metal granules	50g
55	zinc metal powder	450g
56	urea	1000g
57	zinc sulphate	1750g
58	ferric chloride anhydrous	750g
59	potassium dichromate	350g
60	fehling's solution no 1	400ml
61	fehling's solution no 2	400ml
62	ferrous sulphide sticks	200g
63	EBT solution	135ml
64	hydroxyl ammonium chloride	90g
65	lead nitrate	35g
66	formic acid	350ml
67	bismuth oxychloride	80g
68	iodine sublimed	250g
69	lime water	300ml
70	lead acetate	400g

71	lead peroxide	500g
72	barium diphenylamine sulphonate AR	5g
73	4 amino phenol	80g
74	ethyl acetate	650ml
75	nitro benzene	250ml
76	diethyl ether	600ml
77	iodine solution	1000ml
78	cyclohexane	450ml
79	toluene rectified	300ml
80	acetophenone	450ml
81	chloroform	350ml
82	carbon tetrachloride	150ml
83	3,5 dinitro salicylic acid	15g
84	2,4 dinitro phenyl hydrazine	15g
85	nessler's reagent	100ml
86	creatinine	10g
87	mercuric chloride	230g
88	ammonium molybdate	150g

89	ammonium chloride	200g
90	calcium chloride dihydrate	750g
91	calcium carbonate	1550g
92	bromine water	750ml
93	nickel sulphate	350g
94	copper sulphate	950g
95	copper metal turnings	20g
96	chloro acetic acid	1000g
97	benzene	75ml
98	benzaldehyde	400ml
99	benzyl alcohol	400ml
100	benzyl alcohol extra pure	350ml
101	butane-2-ol	300ml
102	n butyl alcohol	500ml
103	benzoic acid	1000g
104	benzamide	730g
105	barium chloride	300g
106	benzophenone	175g

107	barium nitrate	10g
108	biphenyl	30g
109	benedict's reagent	400ml
110	aluminium sulphate	400g
111	diphenyl amine	300g
112	ammonium ferrous sulphate	250g
113	EDTA disodium salt	7g
114	acetanilide	230g
115	D glucose anhydrous	400g
116	acetic acid glacial	1500ml
117	acetone	800ml
118	aniline	1200ml
119	ammonium oxalate	750g
120	acetyl chloride	300ml
121	ammonia solution	250ml
122	ammonium carbonate	250g
123	ammonium sulphate	500g
124	ammonium dihydrogen orthophosphate	750g

125	ammonium bromide	500g
126	chlorobenzene	450ml
127	yellow ammonium sulphide solution	500ml
128	manganese dioxide	950g
129	manganous chloride	500g
130	manganous sulphate monohydrate	480g
131	magnesium carbonate basic	150g
132	sodium nitrite	400g
133	methyl benzoate	400ml
134	methyl orange solution	250ml
135	ethanol	500ml
136	acetic anhydride	500ml
137	hydrogen peroxide	50ml
138	ferrous sulphate	300g
139	benzoyl chloride	500ml
140	demineralised water	50L
141	petroleum ether	100ml
142	iodine solution N/10	100ml

143	potassium hydroxide flakes	400g
144	calcium lactate extra pure	100g
145	calcium sulphate anhydrous	250g
146	zinc carbonate	210g
147	1,3 dinitrobenzene	150g
148	sodium thiosulphate	100g
149	conc. sulphuric acid	2.5L
150	conc. Hydrochloric acid	2.5L
151	conc nitric acid	4L

IN STOCK

SI No	NAME OF THE CHEMICAL	AVAILABLE QUANTITY
1	orthophosphoric acid	2500 ml
2	phenol	5500 ml
3	paraffin liquid light	1000 ml
4	toluene rectified	1500 ml
5	ethyl acetate	1000 ml
6	calcium hydroxide	500g

7	copper sulphate	1500 g
8	potassium chloride	2500 g
9	potassium dichromate	1500 g
10	Schiff's reagent	125 ml
11	tin metal granules	100 g
12	sodium chloride	5500 g
13	sodium metabisulphite	500g
14	manganous chloride	1500 g
15	strontium chloride	2500 g
16	naphthylamine	500 g
17	sodium hydroxide flakes	3000 g
18	EBT	125g
19	ammonium ferrous sulphate	1000 g
20	potassium hydrogen phthalate	2500 g
21	D glucose anhydrous	500 g
22	zinc sulphate	1000 g
23	lead acetate	500 g
24	salicylic acid	500g

25	sodium sulphate anhydrous	1000g
26	diphenyl amine	250g
27	calcium carbonate	500g
28	ammonium oxalate	500g
29	sodium oxalate	1500 g
30	potassium permanganate	1000 g
31	potassium chromate	500g
32	acetanilide	250g
33	phthalic anhydride	500g
34	acetamide	250g
35	lead oxide red pure	500g
36	sodium sulphide flakes	1000 g
37	sodium acetate trihydrate	1000 g
38	sodium thiosulphate	1500 g
39	potassium thiocyanate	500g
40	potassium ferricyanide	250g
41	nickel sulphate	500g
42	sodium acetate anhydrous	500g

43	copperII sulphate	500g
44	sodium bicarbonate	500g
45	chloro acetic acid	1000 g
46	calcium nitrate	500g
47	potassium nitrate	500g
48	ammonium dihydrogen orthophosphate	500g
49	mercuric chloride	100g
50	n phenyl anthralinic acid	25g
51	D fructose	100g
52	acetone	2000ml
53	acetic acid glacial	1000ml
54	ammonium solution	1000ml

LABORATORY GLASS WARES

Sl No	Name of the particular	Quantity (ml)	Number
1	Standard Flask	1000	6
2		500	1
3		250	15

4		100	36
5		50	51
6	Conical Flask	250	15
7	Beaker	5000	1
8		2000	1
9		1000	1
10		500	3
11		400	9
12		250	29
13		100	6
14		Funnel	
15	Watch glass		14
16	China dish		28
17	Test tubes	50	
18		10	183
19		5	100
20	Wash bottle	250	7
21		100	6

22	Measuring cylinder	50	1
23		25	1
24		10	2
25		5	3
26	Reagent bottle	1000	2
27		500	3
28		250	63
29		100	12
30	Stopper bottle	250	8
31	Separating funnel	250	5
32	Suction flask	250	2
33	Weighing bottle	25	25
34	Glass rod		30
35	Burette	10	5
36		50	30
37	Pipette	5	4
38		10	17
39		20	14

40		25	46
41		5	8
42		2	11
43	Water bath		17
44	Wire gauge		17
45	Viscometer		3
46	Spatula(Big)		30
47	Spatula(Small)		3
48	Lighter		3
49	Test tube holder		32
50	Tongs(Small)		25
51	Tongs(Big)		2
52	Dropper		29
53	Graduated pipette	10	10
54		5	15
55		2	17
56	Gravity flask	25	7
57	RB Flask	250	20

58	Mortar		11
59	Clay triangle		5
60	Water condenser		17
61	Boiling tube		39
62	Land Berger Apparatus		10
63	Centrifuging tube		15
64	Stalagmometer		31
65	Rubber corks		19
66	Fusion tube		150
67	Thiele tube		7
68	SGB with thermometer		6
69	CST apparatus		11
70	Gibbs apparatus		2
71	Dessicator		2
72	Cuvettes		18
73	Thermometer (300 mm)		4
74	Thermometer (110 mm)		18
75	Magnifying lens		1

76	Centrifugation apparatus		1
77	Buchner funnel		2
78	Small stand		3
79	Calorimeter		1
80	Glass jars		3
81	Silica crucible		10
82	Magnetic stirrer with hot plate		1

INSTRUMENTS

SI No	Name of the instrument	Quantity
1	Platinum electrode	12
2	Calomel electrode	4
3	Conductivity cell	12
4	Daniel Copper cell	6
5	Conductivity meter	2
6	Potentiometer	8
7	EC meter	4
8	Digital scale	1

9	Digital colony counter	1
10	Photocolorimeter	8
11	PT meter	2

COMPUTATIONAL FACILITIES

PCs/Laptop exclusively available to students:	144	PCs/Laptop available in Library:	5
PCs/Laptop available in Administrative Office:	16	PCs/Laptop available to Faculty Members:	9
Number of PCs/Laptop in language lab:	10	Internet Bandwidth in Mbps:	300
Number of Legal Application software:	31	Printers available to student:	8
Number of A1 Size Color Printers:	0	Number of Legal System software:	7
Number of Open Source Software	5	Number of Proprietary	0

xiv. List of Experimental Setup in each Laboratory/Workshop : Same as point xiii

xv. Innovation Cell

The IIC is dedicated to fostering an ecosystem of innovation, creativity, and entrepreneurship within the institution. The council members have been carefully selected to lead various initiatives aimed at promoting these values among students and faculty

Committee Members

SL. No	Name	Designation
--------	------	-------------

1.	Jince George	President
2.	Fr. Ebin V Francis	Vice President
3.	Ms. S. Athilakshmi S	Convener
4.	Mr. Thangadurai S	Convener
5.	Mr. Manjunath S V	Social Media Coordinator
6.	Mr. Jose Joseph	Social Media Coordinator
7.	Ms. Bindhu C	Innovation Activity/Incubation Coordinator
8.	Ms. Richu Baby	Innovation Activity/Incubation Coordinator
9.	Mr. Robin Shaji	Internship Activity Coordinator
10.	Dr. P Rajalakshmi	IPR Activity Coordinator
11.	Ms. Hima Devdas	Startup Activity/Incubation Coordinator
12.	Ms. Maheswari	ARIIA Coordinator
13.	Dr. Ayasha	NIRF Coordinator

the members of the Institution's Innovation Council (IIC) are entrusted with significant responsibilities to create an environment that fosters innovation, creativity, and entrepreneurship at Christ College of Science and Management. Each member, through their leadership and specialized roles, will contribute to organizing activities, workshops, mentorship programs, and events that encourage the development of innovative ideas and entrepreneurial ventures. By promoting collaboration between students, faculty, and industry experts, the IIC aims to bridge the gap between academia and real-world applications, providing students with the resources and guidance they need to turn their innovative ideas into impactful solutions. We are confident that with the collective efforts of all IIC members, this academic year will be marked by groundbreaking projects,

entrepreneurial success, and the nurturing of a thriving innovation ecosystem within the institution.

xvi.Social Media Cell

The IIC is dedicated to fostering an ecosystem of innovation, creativity, and entrepreneurship within the institution. The council members have been carefully selected to lead various initiatives aimed at promoting these values among students and faculty

Committee Members

SL. No	Name	Designation
1.	Jince George	President
2.	Fr. Ebin V Francis	Vice President
3.	Ms. S. Athilakshmi S	Convener
4.	Mr. Thangadurai S	Convener
5.	Mr. Manjunath S V	Social Media Coordinator
6.	Mr. Jose Joseph	Social Media Coordinator
7.	Ms. Bindhu C	Innovation Activity/Incubation Coordinator
8.	Ms. Richu Baby	Innovation Activity/Incubation Coordinator
9.	Mr. Robin Shaji	Internship Activity Coordinator
10.	Dr. P Rajalakshmi	IPR Activity Coordinator
11.	Ms. Hima Devdas	Startup Activity/Incubation Coordinator
12.	Ms. Maheswari	ARIIA Coordinator

13.	Dr. Ayasha	NIRF Coordinator
-----	------------	------------------

the members of the Institution's Innovation Council (IIC) are entrusted with significant responsibilities to create an environment that fosters innovation, creativity, and entrepreneurship at Christ College of Science and Management. Each member, through their leadership and specialized roles, will contribute to organizing activities, workshops, mentorship programs, and events that encourage the development of innovative ideas and entrepreneurial ventures. By promoting collaboration between students, faculty, and industry experts, the IIC aims to bridge the gap between academia and real-world applications, providing students with the resources and guidance they need to turn their innovative ideas into impactful solutions. We are confident that with the collective efforts of all IIC members, this academic year will be marked by groundbreaking projects, entrepreneurial success, and the nurturing of a thriving innovation ecosystem within the institution.

xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website

LINK: https://youtu.be/CGJHNUuu3xs?si=_6g5kZdzLx2D9HbP

xix. Games and Sports Facilities

Room No.	Room type (mention Classroom/Laboratory/Toilet, etc.)	Carpet area (in m ²)
Bb Court	Others	809.4
Ccsm2/Gf/Sr01	Sports Club	18.6

xx. Teaching Learning Process

The Teaching Learning Process (TLP) at our institution emphasizes a holistic and dynamic approach to education. It integrates solving real-world problems, explaining practical applications before theory, and designing experiments. Students engage in environmental, economic, health, safety, and ethical challenges, fostering critical thinking and professional growth. Delivery methods include chalk-and-talk, ICT tools, group discussions, and industrial visits. Assessment is diverse, comprising assignments, quizzes, case studies, surprise tests, fieldwork, and model exams. Self-study, seminars, software-based problem-solving, tutorials,

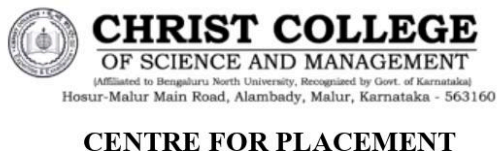
and mini-projects further enhance learning. Innovative practices like numerical treatments, reviews, design exercises, and presentations enrich the learning experience, ensuring comprehensive academic and professional development.

xxi. For each Post Graduate Courses give the following:

xxii. Title of the Course : M. Com, MSW, MBA

Enrolment and placement details of students in the last 3 years

Phase 1




ACADEMIC YEAR 2022 - 2023		
PLACEMENT DETAILS		
Number of Students Placed	Male	50
Number of Students Placed	Female	35
Total Number Students Placed		85
SALARY DETAILS		
<2.5 LPA		65
>=2.5 LPA to 4 LPA		07
>=4 LPA		13
>=6 LPA		00
>=10 LPA		00
Total Number Students Placed		85

DIRECTOR
CENTRE FOR PLACEMENT

PRINCIPAL
CCSM

4.80 LPA	40,000 CTC Per Month	NO BROKER	13
2.78 LPA	23,167 CTC Per Month	VIDAL HEALTH CARE	01
2.59 LPA	21,583 CTC Per Month	VIDAL HEALTH CARE	06
2.39 LPA	19,917 CTC Per Month	MUTHOOT FINANCE	09
2.25 LPA	18,750 CTC Per Month	TECH MAHINDRA	08
2.23 LPA	18,583 CTC Per Month	QUESS CORP	27
2.10 LPA	17,500 CTC Per Month	SPANDANA BFI	14
1.83 LPA	15,250 CTC Per Month	ALTRUIST	01
1.62 LPA	13,500 CTC Per Month	TCS	06
TOTAL			85

Phase 2

 CHRIST COLLEGE OF SCIENCE AND MANAGEMENT <small>(Affiliated to Bengaluru North University, Recognized by Govt. of Karnataka)</small> <small>Hosur-Malur Main Road, Alambady, Malur, Karnataka - 563160</small>			
CENTRE FOR PLACEMENT / CIIE			
2023			
PLACEMENT SELECTION DETAILS			
Number of Students Placed	Male	23	
Number of Students Placed	Female	37	
Total Number of Students Placed		>>	60
<2.5 LPA		9	
>=2.5 LPA to 4 LPA		28	
>=4 LPA		9	
>=6 LPA		14	
>=10 LPA		0	
Total Number of Students Placed (CP)		>>	60
Total Number of Students Placed (CIIE)		>>	21
TOTAL		>>	81
Director, Centre for Placement & CIIE			Principal

ACADEMIC YEAR 2021 – 2022 (Oct 2021 to Aug 2022)		
PLACEMENT DETAILS		
Number of Students Placed	Male	25
Number of Students Placed	Female	27
Total Number Students Placed		52
SALARY DETAILS		
<2.5 LPA		008
>=2.5 LPA to 4 LPA		043

>=4 LPA	001
>=6 LPA	000
>=10 LPA	000
Total Number Students Placed	052

NUMBER OF SCHOLARSHIP OFFERED BY THE INSTITUTION:

4,20,200/- (FOUR LAKHS TWENTY THOUSAND TWO HUNDRED)

ADMISSION PROCEDURES FOR UG AND PG COURSES:

- All aspiring candidates are requested to apply online or through office for the Admission. * Result awaiting candidates can also apply for the course, Update Marks in the office once the result is available.
- * Status of Candidate's application and selection to counselling will be informed through phone.
- Admission will be based on the score secured in qualifying exam and their performance in the counselling
- Selected applicants in the interview will be informed about the reporting date through Email or phone.
- Admission formalities of submitting all original documents and fees for the first Semester must be completed by the applicant on or before the reporting date. Otherwise, their admission will be cancelled.
- Parents / guardian must be present at the time of Admission process

ELIGIBILITY FOR UG ADMISSION:

- BA Journalism, BA Psychology & BA English: Candidates with a higher secondary certificate or equivalent from a recognized Indian/ Foreign educational institution with 40% marks (35% for SC/ST students of Karnataka region) or Equivalent CG PA are eligible to apply.
- BVA (Animation and Multimedia Design): Candidates who have completed two year pre-university course (plus two) from Karnataka state board or its equivalent from other states/board with 40% or equivalent CGPA are eligible for admission into this course.
- BSc Physics, BSc Chemistry, BSc Mathematics & BSc Computer Science : Candidates who have completed two year pre university course (plus two) from

Karnataka state board or its equivalent from other states/board with 45% or equivalent CGPA are eligible for admission into this course. Candidates should have studied Physics, chemistry, Mathematics & Computer science in class 11 and 12.

- BBA General & BBA Aviation : Candidates who have completed two year pre university course (plus two) from Karnataka state board or its equivalent from other states/board with 40% or equivalent CGPA are eligible for admission into this course.
- BCA: Candidates who have completed two year pre university course (plus two) from Karnataka state board or its equivalent from other states/board with 45% or equivalent CGPA for admission into this course. Candidate should have studied Mathematics as one of the subjects.
- B.Com General, B.Com Logistics&SCM and B.Com with CA/CMA US/ACCA: Candidates who have completed two year pre university course (plus two) from Karnataka state board or its equivalent from other states/board with 40% or equivalent CGPA are eligible for admission into this course. Candidate should have studied Accountancy as one of the subjects.

ELIGIBILITY FOR MBA ADMISSION

- A graduate degree 10+2+3 or 10+2+4 pattern under any discipline securing at least 50% marks in aggregate including languages from recognized university in india or abroad.
- Honours degree under 10+2+4 pattern from recognized university under UGC Act having at least 50%marks in aggregate including languages.
- Candidates who have passed Bachelor/ Master degree through correspondence / open university system from this or from any other university recognized by law are exempted from 10+2 pattern. The duration of the degrees must be 3 years and two years respectively.
- Candidates who pass Bachelor/ Master degree in any university system in single sitting pattern are not eligible.
- In case of SC/ST/Cat I candidates , there will be a relaxation of 5% in the aggregate of marks obtained.
- All admissions to BNU MBA programme and affiliated colleges will be made through an entrance test conducted by an appropriate body as approved by the government of Karnataka and State level counseling based on Rank merit and the reservation rules based on the seat matrix as announced by the government of Karnataka from time to time.

ELIGIBILITY FOR MCOM ADMISSION:

Candidates who have completed graduate programme in commerce or management from any university which is approved and recognized by UGC or its equivalent with aggregate of 50% of the marks all the subjects including languages are eligible to apply. In the case of SC/ST/Cat 1 there shall be a relaxation of 5%. However, the eligibility for admissions shall be asper the general guidelines / orders of the Bengaluru North University/ Government of Karnataka , as notified from time to time.

ELIGIBILITY FOR MSW ADMISSIONS:

Candidates who have completed any graduate programme from any university which is approved and recognized by UGC or its equivalent with aggregate of 45% of the marks all the subjects including languages are eligible to apply. In the case of SC/ST/Cat 1 there shall be a relaxation of 5%. However, the eligibility for admissions shall be as per the general guidelines / orders of the Bengaluru North University/ Government of Karnataka , as notified from time to time.

5 ACTIVE MOU's:

1. ARIVU EDUCATIONAL CONSULTANTS PVT LTD., BANGALORE FOR CA FOUNDATION LEVEL
2. BANGALORE INSTITUTE OF AVIATION AND LOGISTICS
3. HYSTERESIS PVT LTD VIMAN NAGAR PUNE
4. CARMEL EDUCATIONAL FOUNDATION DHARMARAM COLLEGE
5. RATS TECHNOLOGIES, BANGARPET - RAMAMURTHY NAGAR