

KC College of Arts and Science

Affiliated to Bharathiar University

ISO 9001-2015 Certified Institution

KGiSL Campus, Saravanampatti, Coimbatore – 641 035



AQAR 2022-23

Criterion 1 – Curricular Aspects

Key Indicator – 1.4 Feedback System

1.4.1 Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders, such as Students, Teachers, Employers, Alumni etc. and action taken report on the feedback is made available on institutional website (Yes or No)

Academic year 2022 - 2023

Feedback from the Stakeholders

Sample filled in feedback forms

Students Satisfaction Survey Form



KG COLLEGE OF ARTS & SCIENCE

Affiliated to Bharathiar University & Accredited by NAAC
An ISO 9001:2015 Certified Institution
KGISL Campus, Saravanampatti, Coimbatore - 641 035, Tamil Nadu, INDIA.

Students Satisfaction Survey 2022 -23

Read and Understand the questions to fill this form properly...

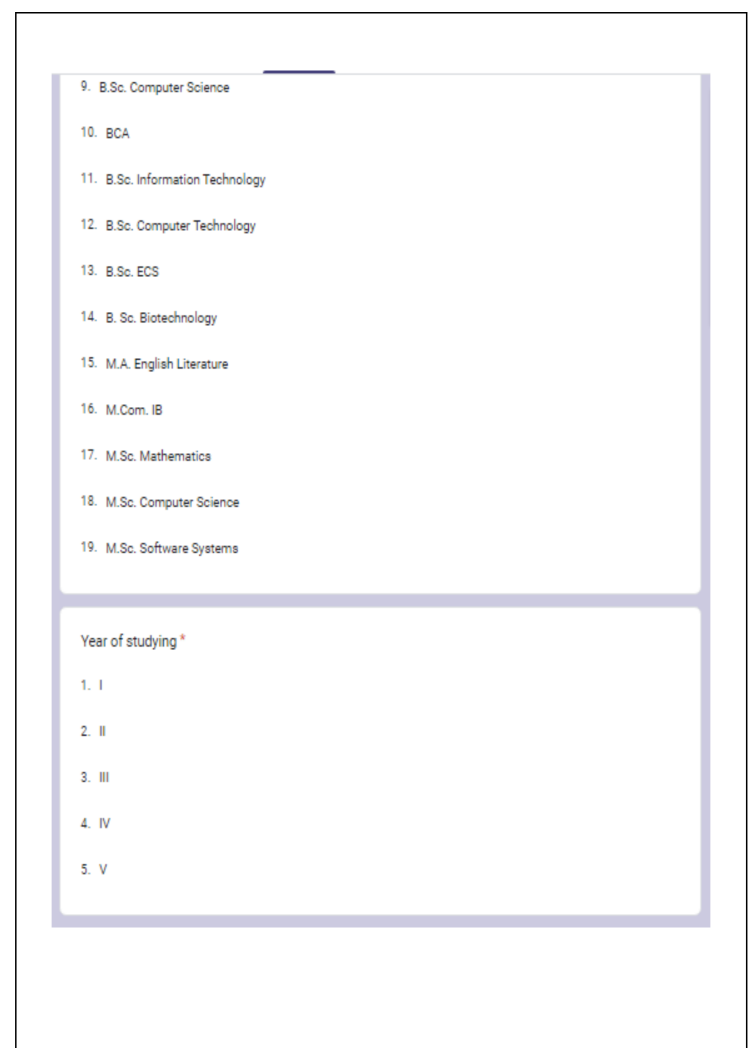
This form is automatically collecting emails from all respondents. Change settings

Name of the Student : Optional

Short answer text

Course *

- 1. B.A. English Literature
- 2. BBA
- 3. BBA CA
- 4. B.Com.
- 5. B.Com. CA
- 6. B.Com. IT
- 7. B.Com. PA
- 8. B.Sc. Mathematics



Question *				
	Excellent	Very good	Good	Fair
Teachers' preparti	0	0	0	0
Coverage of Syllab	0	0	0	0
Use of ICT tools lik	0	0	0	0
The overall quality	0	0	0	0
Counseling and M	0	0	0	0
Standard of condu	0	0	0	0
Encouragement fo	0	0	0	0
Encouragement to	0	0	0	0
Value Added Cour	0	0	0	0
Functioning of N.S	0	0	0	0
Functioning of Ass	0	0	0	0
Functioning of pla	0	0	0	0
Mechanism to redr	0	0	0	0
Student -Teacher r	0	0	0	0
Overall Teaching-L	0	0	0	0

Question *							
	Every time	Usually	Occassionally/So	Rarely			
The teachers illust	0	0	0	\circ			
Your mentor does	0	0	0	0			
Teachers are able t	0	0	0	0			
What do you like most al	bout our Institution	?*					
What do you like least at	oout our Institution	?*					
Give your suggestions (if any)to improve the overall institutional performance *							

Sample - Students Satisfaction Survey Responses

1	А	В	С	D	Е	F	G
1	Timestamp	Email Address	Name of the Student :	Course	Year of studying	[Teachers' prepartion for the classes]	[Coverage of Syllabus]
2	8-29-2022 21:25:43	212aca25@kgcas.com	Meha.k	B.Com. CA	II	Excellent	Very good
3	8-29-2022 21:28:47	2026ja17@kgcas.com	Harshini	B.Sc. Information Technology	III	Excellent	Excellent
4	8-29-2022 21:31:02	2022kb37@kgcas.com	Priyadharshini S	B.Sc. Computer Science	III	Excellent	Excellent
5	8-29-2022 21:33:10	2132j11@kgcas.com	Srinidhi . S	M.Sc. Software Systems	II	Very good	Very good
6	8-29-2022 21:33:28	2126ka56@kgcas.com	Vaideeshkumar.k	B.Sc. Computer Technology	П	Excellent	Very good
7	8-29-2022 21:33:44	2022jb53@kgcas.com	Swetha	BCA	III	Very good	Good
8	8-29-2022 21:33:52	212aab13@kgcas.com	Hariharasudhan.k	B.Com.	II	Very good	Very good
9	8-29-2022 21:34:19	2022kb10@kgcas.com	Dinesh T	B.Sc. Computer Science	III	Excellent	Excellent
10	8-29-2022 21:36:56	202acb55@kgcas.com	V.sriram	B.Com. CA	III	Excellent	Very good
11	8-29-2022 21:38:17	212akb05@kgcas.com		B.Com. PA	II	Very good	Very good
12	8-29-2022 21:48:03	2131s02@kgcas.com	Anusha.J	M.Com. IB	II	Good	Good
13	8-29-2022 21:48:15	2132k15@kgcas.com	Priyadharshini.R	M.Sc. Computer Science	II	Very good	Very good
14	8-29-2022 21:50:50	202aj43@kgcas.com	SANJAY S	B.Com. IT	III	Excellent	Excellent
15	8-30-2022 8:20:04	2026kb10@kgcas.com		B.Sc. Computer Technology	III	Good	Good
16	8-30-2022 11:08:08	212aka49@kgcas.com	Shobana priya. M	B.Com. PA	II	Good	Good
17	8-30-2022 11:12:35	212aka37@kgcas.com	R.Prabhavathi	B.Com. PA	II	Fair	Fair
18	8-30-2022 13:04:45	2022kc13@kgcas.com		B.Sc. Computer Science	III	Very good	Good
19	8-31-2022 13:18:26	2132j09@kgcas.com	shirwin prince I	M.Sc. Software Systems	II	Good	Good
20	8-31-2022 14:49:39	2022ka45@kgcas.com	SANJAI KUMAR S	B.Sc. Computer Science	Ш	Fair	Fair

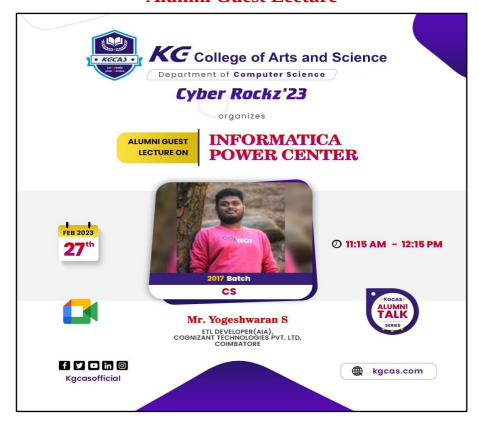
	Н	I	J	K	L	M	N
1	[Use of ICT tools like PPT,Videos,Quizzes/Polls etc. in handling the class]	[The overall quality of teaching-learning process]	[Counseling and Motivation by the Teacher]	[Standard of conducting the CIA & Model Examinations]	[Encouragement for Research / Hackathons]	[Encouragement to participate in extracurricular activities.]	[Value Added Courses Offered]
2	Very good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
3	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
4	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
5	Good	Very good	Good	Excellent	Good	Fair	Very good
6	Very good	Excellent	Excellent	Excellent	Good	Good	Good
7	Very good	Good	Good	Good	Very good	Very good	Good
8	Very good	Good	Very good	Very good	Very good	Fair	Good
9	Excellent	Excellent	Very good	Excellent	Excellent	Excellent	Excellent
10	Very good	Excellent	Excellent	Very good	Very good	Very good	Excellent I
11	Very good	Excellent	Excellent	Very good	Good	Good	Very good
12	Good	Good	Good	Good	Good	Good	Good
13	Excellent	Excellent	Very good	Excellent	Excellent	Excellent	Very good
14	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
15	Fair	Fair	Good	Good	Good	Good	Fair
16	Fair	Very good	Excellent	Excellent	Excellent	Very good	Very good
17	Good	Good	Good	Good	Good	Fair	Fair I
18	Good	Good	Good	Good	Fair	Fair	Good
19	Good	Very good	Good	Good	Very good	Good	Good
20	Fair	Fair	Fair	Fair	Good	Good	Excellent I

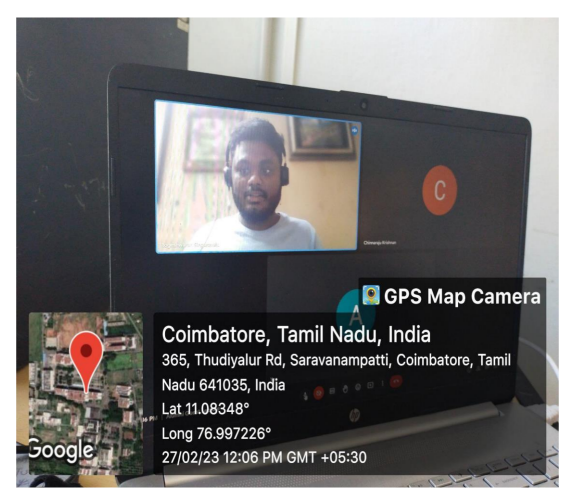
1	0	Р	Q	R	S	Т	U
1	[Functioning of N.S.S.]	[Functioning of Association and Clubs and Association activites activities]	[Functioning of placement cell]	[Mechanism to redress the grievances of students.]	[Student -Teacher relationship]	[Overall Teaching- Learning experience in KGCAS]	[The teachers illustrate the concepts through examples and applications]
2	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Every time
3	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Every time
4	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Every time
5	Fair	Fair	Fair	Good	Good	Very good	Usually
6	Fair	Good	Very good	Very good	Very good	Excellent	Every time
7	Very good	Very good	Very good	Good	Very good	Very good	Usually
8	Excellent	Good	Very good	Good	Good	Very good	Occassionally/Sometimes
9	Very good	Excellent	Excellent	Excellent	Excellent	Excellent	Usually
10	Excellent	Excellent	Excellent	Very good	Excellent	Excellent	Every time
11	Good	Good	Very good	Good	Very good	Excellent	Usually
12	Good	Good	Good	Good	Good	Good	Every time
13	Excellent	Very good	Excellent	Very good	Very good	Excellent	Every time
14	Good	Excellent	Excellent	Very good	Excellent	Excellent	Every time
15	Good	Fair	Fair	Fair	Fair	Good	Usually
16	Good	Excellent	Very good	Very good	Good	Very good	Usually
17	Fair	Good	Fair	Good	Good	Fair	Every time
18	Good	Good	Good	Very good	Very good	Very good	Usually
19	Good	Fair	Good	Good	Very good	Very good	Usually
20	Excellent	Excellent	Excellent	Very good	Good	Fair	Occassionally/Sometimes

	V	W	X
1	[Your mentor does a necessary follow-up with an assigned task to you.]	[Teachers are able to identify your weaknesses and help you to overcome them.]	What do you like most about our Institution?
2	Every time	Every time	Kindness on students
3	Every time	Every time	placement cell helping us to prepare well
4	Every time	Every time	The way they care about their students career and placements
5	Usually	Occassionally/Sometimes	Placement was good and I liked infrastructure.
6	Every time	Every time	Good placement and good teaching
7	Usually	Usually	Guiding to improve our knowledge
8	Occassionally/Sometimes	Rarely	Discipline
9	Usually	Usually	Placement
10	Every time	Every time	Discipline
11	Every time	Occassionally/Sometimes	Focus on placement
12	Every time	Every time	Good
13	Usually	Every time	Focus on my professional goals and align my way to fullfill my ambition .
14	Every time	Every time	About the placement training
15	Every time	Rarely	Placement
16	Every time	Usually	Teaching
17	Occassionally/Sometimes	Occassionally/Sometimes	Teaching
18	Usually	Occassionally/Sometimes	Teaching
19	Usually	Occassionally/Sometimes	the way of education
20	Every time	Occassionally/Sometimes	The trees filled ambiance.2. Student mentor relationship (espec

- 4	Y	Z
1	What do you like least about our Institution?	Give your suggestions (if any)to improve the overall institutional performance
2	None	None
3	not least,mostly liked one is discipline	make the student to communicate in English every time
4	Nothing	New updated syllabus
5	There is no function in our clg Dept function are available but we are not visiting all the dept function , so keep the function for whole clg .	Conduct comman function for all department
6	Nothing to say	Good .
7	Nothing	Everything is to good
8	Teaching method	Good but more to improve
9	Study	Rules and regulations
10	Nothing	May include seminar's in internal marks
11	Strictness	Friendly approach with students and the college timing must be changed .
12	Placement	Best infrastructure
13	All opportunities are provided by our institution there is no least about our institution.	Nothing is to improve.
14	Strict of college	To make little liberal
15	Nothing	conduct guest lectures by our alumni student to enhance the contact.
16	Nothing	Wants more notes, conduct more technical events, to improve knowledge.
17	Nothing	More notes
18	Staff didn't give the Soft copies and some of the subjects doesn't have hard copy also	To improve our CIA marks please give the ppt or pdf to study
19	some of the rules	conduct startup related events or workshops.
20	sports items.	An central access to knowledge: A central library with books ranging from various fields like science, computer, philosophy etc. This will be useful for someone who is curious, with access to Knowledge!

Action Taken on Students Satisfaction Survey Responses Alumni Guest Lecture





Interdepartmental Competition





Ideathon Workshop



KC College of Arts and Science

Institution's Innovation Council

organizes



AND IDEATION WORKSHOP

PRINCIPAL

Dr. J Rathinamala

VICE PRINCIPAL

Dr. P KrishnaPriya
President - IIC



CO-ORDINATOR

Dr. S Vijaya Innovation Activity Co-ordinator



25th



CEO and Founder, SKS Skill Fasteners Pvt. Ltd., Innovation Ambassador 11:00 AM - 01:00 PM



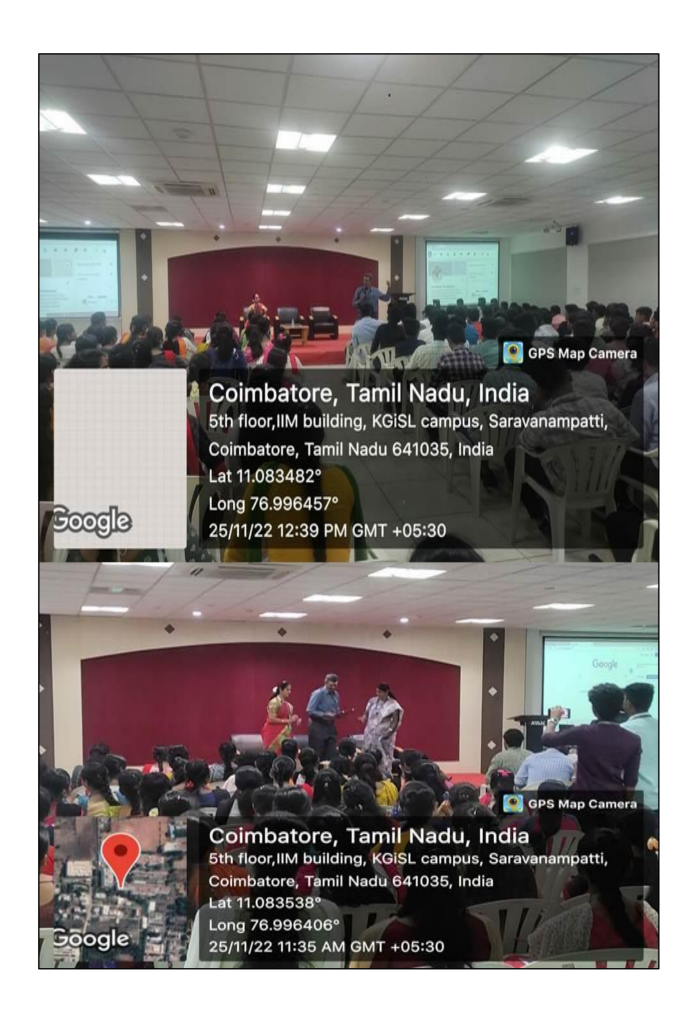
Kgcasofficial



III Floor Auditorium

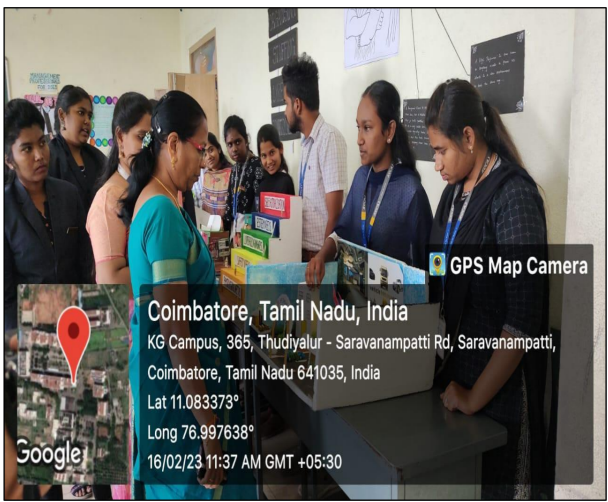


Regeas.com



Expo





Alumni Feedback Form



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KGISL Campus, Saravanampatti, Coimbatore - 641 035, Tamil Nadu, INDIA

con reada your senius KGiSL Campus, Saravanampatti, Coimbatore - 641 035, Tamil I	radu, INDIA.
Alumni Feedback 2022-23	9
Form description	
Email * Valid email	
This form is collecting emails. Change settings	
Name of the Alumni (Example: S.Kumar) * Short answer text	
Mobile Number * Long answer text	
Current Status (Designation and work profile details if any) * Short answer text	

Department *

- 1. B.A. English Literature
- 2. BBA
- 3. BBA CA
- 4. B.Com.
- 5. B.Com. CA
- 6. B.Com. IT
- 7. B.Com. PA
- 8. B.Sc. Mathematics
- 9. B.Sc. Computer Science
- 10. BCA
- 11. B.Sc. Information Technology
- 12. B.Sc. Computer Technology
- 13. B.Sc. ECS
- 14. B. Sc. Biotechnology
- 15. M.A. English Literature
- 16. M.Com. IB
- 17. M.Sc. Mathematics
- 18. M.Sc. Computer Science
- 19. M.Sc. Software Systems

Batch: *			
1. 2005			
2. 2006			
3. 2007			
4. 2008			
5. 2009			
6. 2010			
7. 2011			
8. 2012			
9. 2013			
10. 2014			
11. 2015			
12. 2016			
13. 2017			
14. 2018			
15. 2019			

	Excellent	Very Good	Good	Satisfactory	Average			
Teaching - Lear	0	0	0	0	0			
Extra Curricular	0	0	0	0	0			
Infrastructure	0	0	0	0	0			
Ambience	0	0	0	0	0			
Industry - Acad	0	0	0	0	0			
Training and Pl	0	0	0	0	0			
Growth opport	0	0	0	0	0			
Overall experie	0	0	0	0	0			
Alumni Associ	0	0	0	0	0			
Any other Suggestion for betterment								
Short answer text								

Alumni Feedback Sample Responses

	А	В	С	D	E	F	G
1	Timestamp	Email Address	Name of the Alumni (Example: S.Kumar)	Mobile Number	Current Status (Designation and work profile details if any)	Department	Batch:
2	12-13-2022 11:18:12	keerthirk1224@gmail.com	S.keerthika	8825512874	BNP PARIBAS RECON DEP - CHENNAI	B.Com.	2019
3	12-13-2022 11:24:37	jshankari2481999@gmail.com	S. Jayashankari	9345768331	Business development representative	B.Com.	2017
4	12-13-2022 12:38:55	Kirubak930@gmail.com	N.kirubakaran	7358853323	business	B.Sc. ECS	2018
5	12-13-2022 13:09:27	adithignanasekaran@gmail.com	G.Adithi	9677957894	PG	B.Com. PA	2018
6	12-13-2022 13:44:00	vanisree466@gmail.com	S.vanisree	8220113226	TRADING COMPANY	B.Sc. Computer Science	2016
7	12-13-2022 13:53:34	patnaiksumankumar.2422@gmail.com	Suman Kumar patnaik p	8667726027	Disys	B.Com. IT	2019
8	12-13-2022 13:57:45	srinathsri35@gmail.com	Srinath S	9566642764	Senior Software Wngineer	B.Sc. Computer Science	2011
9	12-13-2022 14:25:59	rajrkorp@gmail.com	RAJKUMAR RAMASAMY	9677828788	ACCOUNTS MANAGER	B.Com. CA	2009
10	12-13-2022 14:27:56	gowtham.sudeep96@gmail.com	S.Gowtham Sudeep	9787241097	Kotak Mahindra Bank, Assistant Manager	M.Sc. Mathematics	2016
11	12-13-2022 14:47:05	mtarunmallik@gmail.com	TARUN MALLIK M	9791536204	Preparing for Government Exam	B.Com. CA	2018 E
12	12-13-2022 15:02:58	madhumitha456486@gmail.com	V.Madhumitha	6374860931	Sns college of technology	BCA	2018
13	12-13-2022 15:04:10	yoheshkannan491@gmail.com	K.Yohesh	7373971529	Business	BCA	2018
14	12-13-2022 15:19:10	nandhakumaragnm@gmail.com	A.Nandhakumar	9043373146	QEA - COGNIZANT	B.Sc. Computer Technology	2018
15	12-13-2022 15:20:25	suryamanterzz2016@gmail.com	Surya k	9944170538	Associate engineer in Orion innovation	BCA	2018
16	12-13-2022 16:37:31	mounaprabakaranm@gmail.com	MOUNAPRABAKARAN M	9894341160	Doing Masters	B.Sc. Information Technology	2018
17	12-13-2022 16:44:15	shpriya95@gmail.com	R.Shobanapriya	9488689033	Java developer	B.Sc. Computer Science	2015 E
18	12-13-2022 17:04:25	mukesh27169@gmail.com	Mukesh Kumar K	9629892204	Analyst ORMB Finance State Street HCL Services	B.Com.	2019 E
19	12-13-2022 17:17:50	abiabishek2208@gmail.com	k.abishek	9488958032	pg-MBA	B.Com. CA	2018
20	12-13-2022 18:23:59	arunthavaraj1234@gmail.com	P Arunthavaraj	9080667073	TCS	B.Sc. Computer Science	2017
21	12-13-2022 23:21:04	dharshinid584@gmail.com	Dharshini. R	8122315549	Studying	B.Com. IT	2018
22	12-14-2022 2:38:54	jemsjoe75@gmail.com	Jemimah I	9123579054	PG- MSW ,Bharathiar University	B.Sc. Computer Science	2018
23	12-14-2022 10:56:56	rithanya41@gmail.com	D.Rithanya	8300989049	MCA	BCA	2018
24	12-15-2022 8:02:46	lavanyabb21@gmail.com	Lavanya K	9597089703	Pursuing MBA final year at KiTE	B.Com.	2018
25	12-16-2022 10:29:20	gananathan.s27092001@gmail.com	gananathan.s	6379325790	PCB engineer	B.Sc. ECS ACTIV	vate Wanglows

- 4	Н	I	J	K	L	M	N
1	Rate the below from scale 1 to 5 [Teaching - Learning]	Rate the below from scale 1 to 5 [Extra Curricular Actvities]	Rate the below from scale 1 to 5 [Infrastructure & facilities]	Rate the below from scale 1 to 5 [Ambience]	Rate the below from scale 1 to 5 [Industry - Academic Exposure]	Rate the below from scale 1 to 5 [Training and Placement]	Rate the below from scale 1 to 5 [Growth opportunities for students]
2	Average	Average	Average	Average	Average	Average	Average
3	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent	Very Good
4	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Excellent
5	Very Good	Good	Satisfactory	Satisfactory	Average	Average	Average
6	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Very Good
7	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
8	Excellent	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent
9	Very Good	Very Good	Excellent	Excellent	Good	Good	Excellent
10	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
11	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
12	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
13	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
14	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good
15	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Excellent
16	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
17	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
18	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
19	Excellent	Very Good	Good	Excellent	Very Good	Excellent	Very Good
20	Good	Good	Good	Good	Good	Good	Good
21	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
22	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
23	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
24	Very Good	Very Good	Excellent	Very Good	Excellent	Excellent	Very Good
25	Good	Very Good	Very Good	Good	Very Good	Good	Very Good

	0	Р	Q
1	Rate the below from scale 1 to 5 [Overall experience in KGCAS]	Rate the below from scale 1 to 5 [Alumni Association]	Any other Suggestion for betterment
2	Average	Average	I felt its an nice opportunity to meet again my friends and teachers and it was a stressless day among our busy schedule Thanks to KG
3	Excellent	Excellent	Very good
4	Excellent	Excellent	Please take steps to conduct more interdepartmental activities.
5	Good	Good	Good day
6	Excellent	Excellent	Kindly provide more addons related to industry needs.
7	Very Good	Very Good	Good
8	Very Good	Excellent	Overall Good
9	Excellent	Very Good	Please arrange batchwise alumni meet.
10	Excellent	Excellent	Excellent
11	Excellent	Excellent	Conduct the same every year
12	Excellent	Excellent	No suggestions
13	Excellent	Excellent	No suggestions
14	Very Good	Good	Information could be passed earlier to avail all peoples availabilty
15	Excellent	Excellent	Please contact Alumini meet every year
16	Excellent	Excellent	guest lectures with industry experts can be arranged in more numbers.
17	Excellent	Very Good	Arrange workshops or handson sessions for better learning and understanding.
18	Excellent	Excellent	No nothing this good enough
19	Very Good	Excellent	i enjoyed a lot
20	Good	Good	Kindly introduce industry exposure to the student through field visits
21	Very Good	Very Good	please try to give extra courses through Mooc platform.
22	Excellent	Excellent	It was a memorable experience.
23	Excellent	Excellent	I have enjoyed lot we had some memories Memeoriable day
24	Excellent	Excellent	Every thing was good Had a good experience
25	Very Good	Good	Library hour and games hour can be added for the students.

A	R	S	Т	U	V	W
1	[Mechanism to redress the grievances of students 1	[Student -Teacher relationship]	[Overall Teaching- Learning experience in KGCAS]	[The teachers illustrate the concepts through examples and applications]	[Your mentor does a necessary follow-up with an assigned task to you.]	[Teachers are able to identify your weaknesses and help you to overcome them.]
2	Excellent	Excellent	Excellent	Every time	Every time	Every time
3	Excellent	Excellent	Excellent	Every time	Every time	Every time
4	Excellent	Excellent	Excellent	Every time	Every time	Every time
5	Good	Good	Very good	Usually	Usually	Occassionally/Sometimes
6	Very good	Very good	Excellent	Every time	Every time	Every time
7	Good	Very good	Very good	Usually	Usually	Usually
8	Good	Good	Very good	Occassionally/Sometimes	Occassionally/Sometimes	Rarely
9	Excellent	Excellent	Excellent	Usually	Usually	Usually
10	Very good	Excellent	Excellent	Every time	Every time	Every time
11	Good	Very good	Excellent	Usually	Every time	Occassionally/Sometimes
12	Good	Good	Good	Every time	Every time	Every time
13	Very good	Very good	Excellent	Every time	Usually	Every time
14	Very good	Excellent	Excellent	Every time	Every time	Every time
15	Fair	Fair	Good	Usually	Every time	Rarely
16	Very good	Good	Very good	Usually	Every time	Usually
17	Good	Good	Fair	Every time	Occassionally/Sometimes	Occassionally/Sometimes
18	Very good	Very good	Very good	Usually	Usually	Occassionally/Sometimes
19	Good	Very good	Very good	Usually	Usually	Occassionally/Sometimes
20	Very good	Good	Fair	Occassionally/Sometimes	Every time	Occassionally/Sometimes

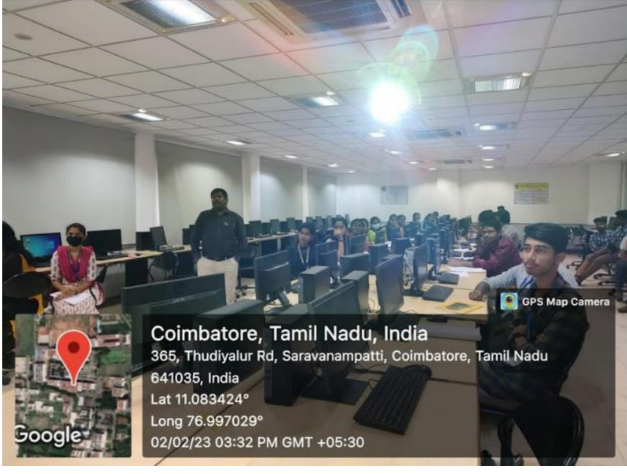
	X	Υ	Z
1	What do you like most about our Institution?	What do you like least about our Institution?	Give your suggestions (if any)to improve the overall institutional performance
2	Kindness on students	None	None
3	placement cell helping us to prepare well	not least,mostly liked one is discipline	make the student to communicate in English every time
4	The way they care about their students career and placements	Nothing	New updated syllabus
5	Placement was good and I liked infrastructure.	There is no function in our clg Dept function are available but we are not visiting all the dept function , so keep the function for whole clg .	Conduct comman function for all department
6	Good placement and good teaching	Nothing to say	Good .
7	Guiding to improve our knowledge	Nothing	Everything is to good
8	Discipline	Teaching method	Good but more to improve
9	Placement	Study	Rules and regulations
10	Discipline	Nothing	May include seminar's in internal marks
11	Focus on placement	Strictness	Friendly approach with students and the college timing must be changed .
12			Best infrastructure
13	Focus on my professional goals and align my way to fullfill my ambition .	All opportunities are provided by our institution there is no least about our institution.	Nothing is to improve.
14	About the placement training	Strict of college	To make little liberal
15	Placement	Nothing	conduct guest lectures by our alumni student to enhance the contact.
16	Teaching	Nothing	Wants more notes, conduct more technical events, to improve knowledge.
17	Teaching	Nothing	More notes
18	Teaching	Staff didn't give the Soft copies and some of the subjects doesn't have hard copy also	To improve our CIA marks please give the ppt or pdf to study
19	the way of education	some of the rules	conduct startup related events or workshops.
20	The trees filled ambiance.2. Student mentor relationship (espec		An central access to knowledge: A central library with books ranging from various fields like science, computer, philosophy etc. This will be useful for someone who is curious, with access to Knowledge! At a certain and the science of the certain and the science of the scienc

Career Oriented Workshops

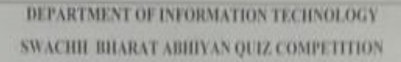








Interdepartmental Competitions





KC College of Arts and Science

Department of Information Technology

INTERCEPARTHENTAL CONSETTTON

Swachh Bharat Abhiyan Quiz



Ms.Lavanya Assistant Professor B.Sc.IT





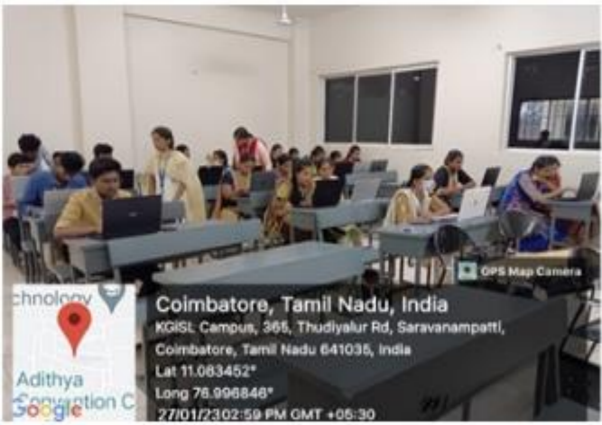


27th Jan 2023

변 2:00pm - 3:30pm

kgcas.com





Feedback

Feedback / Suggestions received regarding syllabus	Action Taken	
Faculty 1	Feedback	
Faculties requested sessions on Data science, R Tool and Raspberry Pi to provide better understanding for the students in the project work.	Hands-on training was organized for the same.	
Faculties suggested to provide a session on how mathematics can be incorporated with entrepreneurship.	The Faculty Development Programme was arranged on the topic Maths Meet Entrepreneurship.	
Faculty suggested arranging for a session on Tally Software.	Workshop was conducted on the title Tally ERP 9.	
Suggested to plan for a congregation among the students.	Peer to Peer Learning was organized among the students to show their learning skills.	
Requested an event for the students to expose the coding knowledge	Code-A- thon Event was organized.	
	Employer Feedback	
Sessions can be arranged with industry experts to enhance the knowledge in latest technologies.	Session entitled Career towards cloud was planned as a alumni lecture.	
Suggested to enhance the students coding skills.	Same was arranged as a Full stack development session.	
Suggested to motivate the students to get technical knowledge and better workflow.	Students were encouraged to do field work in the specific domain of their interest and submit the report of the same.	
Sessions based on gaming technologies can be arranged to enhance their skills apart from coding.	Courses entitled Developing AR/VR/MR/XR with webXR Unity & Unreal were provided to students from coursera.	

Automatic Sanitary Napkin Vending Machine



Automatic Sanitary Napkin Incinerator Machine



Student Feedback



KC College of Arts and Science Affiliated to Bharathiar University

ISO 9001-2015 Certified Institution KCIM Campus, Saravanampatti, Coimbatore - 641 035



Name of the Department	Electronics and Communication Systems
Name of the department Association / Club	ELECTRO GENIX
Activity	Project Expo
Date of the activity	15/03/2023
Title of the activity	Project Expo 2023
Objective	To develop the students' innovation in an effective way the project expo has been conducted. The project expo consists of the projects done by the ECS students on various domains. So many projects are displayed which included robots and IoT projects.
Total no. of beneficiaries	100
Outcome / Report	The project expo showcased an array of exciting and socially innovative projects in the field of Electronics and IoT. The exhibition was a melting pot of ideas, skills, and creativity. The expo featured a diverse range of projects, each with its unique objective and solution. The expo showcased several social innovations that aimed to address various social issues, such as healthcare, farming sector, and accessibility. It was a testament to the creativity, innovation, and problem-solving skills of the young minds in the electronics and IoT field. The projects showcased at the expo were not only impressive but also had the potential to bring about a positive change in society. Finally, the project expo was a veritable feast for the senses, with a vibrant display of dazzling electronics and IoT innovations that captured the imagination and left visitors spellbound.

Department of Electronics and Communication Systems

Project Expo 2023



Project Expo Inaugurated By Dr. J. Rathinamala, Principal, KGCAS





9. Hart

Program Co-ordinator

Selveds

HoD

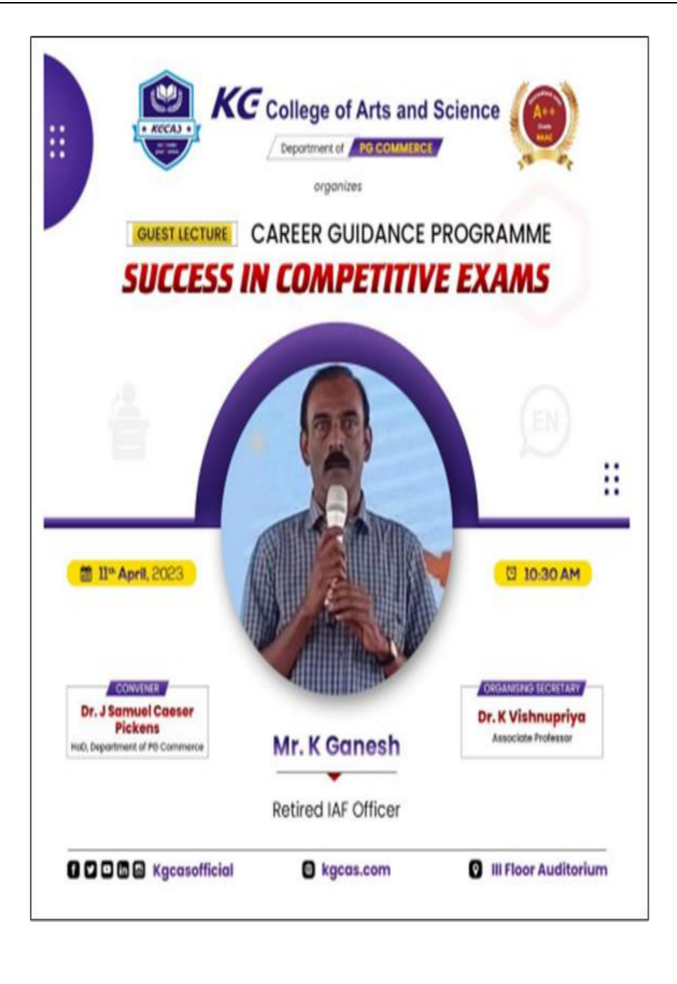


KG COLLEGE OF ARTS AND SCIENCE

Affiliated to Bharathiar University and Accredited by NAAC ISO 9001: 2015 Certified Institution

KGISL Campus, Coimbatore - 35

	KGISL Campus, Colmbatore - 35
Name of the Department	M.Com IB & M.Com
Name of the department Association / Club	Big Boss
Activity	Guest lecture
Date of the activity	11.04.2023
Title of the activity	"Career Guidance Programme Success in Competitive Exams"
Objective	The objective of education is to have a successful career but yet education alone does not prepare and help a student choose right careers for them
Resource Person	Mr.K.Ganesh Retired IAF officer
Total no. of beneficiaries	110
Outcome / Report	Career development provides the framework with skills, goals, awareness, assessment and performance which helps an individual to move in the right direction and achieve the goals one has in one's career.









KG COLLEGE OF ARTS AND SCIENCE.

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Name of the Department	English .	
Name of the department Association / Club	Utopia	
Activity	Guest lecture	
Date of the Event	12.10.2022	
Title of the Event	Effective Tools for Communication .	
Objective .	The goal could be informing them or allowing them to understand a message. To persuade or convince them to take action	
Resource Person	Dr.D. Divya, Head, Department of English, Dr.SNSRCAS	
Total no. of beneficiaries	105	
Outcome / Report	A Guest Lecture on Effective Tools for Communication was conducted by the Department of English on 12th October 2022. Ramya Shree and Shamini Dev, third year students did the MoC. Miss. M: Gayathri, Assistant Professor in English delivered the Welcome Address, Dr.J. Rathinamala, the Principal delivered the Presidential Address, and she also presided over the Guest Lecture. Dr.S. Rammanohar Pari, Assistant Professor in English, introduced the Chief Guest, Dr.D. Divya, Head, Department of English, Dr. SNS Rajalakshmi College of Arts and Science, (Autonomous), Coimbatore, the Resource person of this Guest Lecture. She picturized four core of Communication Skills, Communication Process, types of communication, role of social media for the development of communication etc., In the continuation of her speech she forwarded a lot of questions to the students, and many students answered well. The session was so interactive, V. Roshini, first year Mestudent delivered the vote of thanks. The function ended at 11.40 AM.	

Department of English

Utopia

Guest lecture on "Effective Tools for Communication"



EFFECTIVE TOOLS FOR COMMUNICATION



Dr. D Divya

Assistant Professor, Department of English, Dr. SNS Rojalakshmi College of Arts and Science (Autonomous), Coimbatore





Name of the Department	Department of Commerce with Accounting and Finance
Name of the department Association / Club	ARTHAV - 2022
Activity	Guest Lecture
Date of the activity	05.11.2022
Title of the activity	Advanced MS Office Technology
Objective	Understanding how to use Microsoft excel from basic level to advanced level
Resource Person	Mr.Sureshkumar, Assistant Professor, Department of computer science, KG College of Arts and Science.
Total no. of Students	50
Outcome / Report	It helps students to improve their computer knowledge. Students got knowledge about how to use MS office tools in a variety of educational and personal situations.

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Department of Commerce with Accounting and Finance Guest Lecture





Faculty Feedback



KG COLLEGE OF ARTS AND SCIENCE

Affiliated to Bharathiar University and Accredited by NAAC KGiSL Campus, Coimbatore - 35

Name of the Department	Computer Technology
Name of the department Association / Club	Spangle's
Activity	Guest lecture/ Seminar / Webinar / Workshop / Hands on Training
Date of the activity	17 th September 2022
Title of the activity	Hands on Training on R Tool
Objective	To Ignite the forthcoming activities for the peoples to improve their technical, soft and management skills and to provide ample opportunities for realizing their ideas. R Tool is one of the most important language. R tool for analytics is the most powerful and widely-used programming language for computational statistics, visualization, and data science
Resource Person	Dr.S.Meera Assistant Profesor, PSGR Krishnammal College of Arts and Science Coimbatore
Total no. of beneficiaries	200
Outcome / Report	The students and the faculty members were participated and got ar idea about R Tool are impacting the future of virtually every industry and acted as the main driver of emerging technologies. It will continue to act as a technological innovator for the foreseeable future. The session went on very interactively and was informative to the students and Faculty members.



KC College of Arts and Science

Department of Computer Technology

— organizes —

FACULTY TRAINING PROGRAMME

HANDS-ON TRAINING ON R TOOL

RESOURCE PERSON

Dr. S Meera

Faculty, Department of Computer Science - PG, PSGR Krishnammal College for Women, Coimbatore.

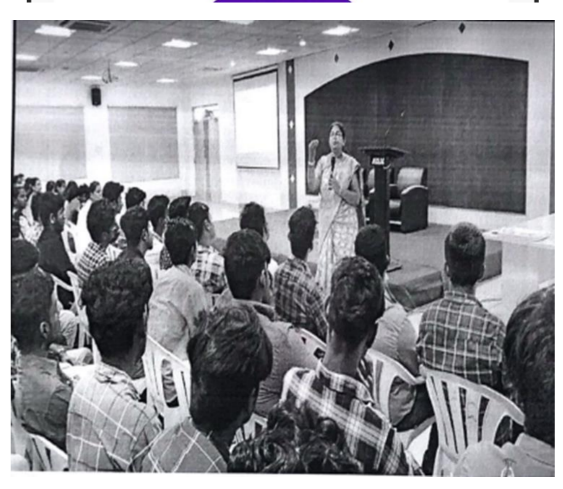














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Name of the Department	Mathematics
Name of the department Association / Club	MATHAHOLICS
Activity	Faculty Development Programme
Date of the activity	01.08.2022 - 05.08.2022
Title of the activity	Math Meets Entrepreneurship Conjoined with Rubber - Sheet Geometry
Objective	The Objective of the FDP is To create awareness about how mathematics is used in business. To enrich the knowledge in Rubber-Sheet Geometry.
Resource Persons	Day 1: Mrs. Rachel Premnath Chief Executive Officer, Point Perfect Transcription Services India Pvt. Ltd. Coimbatore. Day 2& 3: Dr. K. Chithra Associate Professor, Department of Mathematics, Government Arts and Science College, Kallakurichi. Day 4 & 5: Dr. K. Reena Assistant Professor, Department of Mathematics, Nehru College of Arts and Science, Coimbatore.
Total no. of beneficiaries	52
Outcome / Report	Math meets entrepreneurship created joy and enrichment among the teaching fraternity to learn about the importance of maths in business. Faculty members were enlightened with knowledge in deformation.



KC College of Arts and Science

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Department of Mathematics

Faculty Development Programme

MATH MEETS ENTREPRENEURSHIP CONJOINED WITH RUBBER-SHEET GEOMETRY

ONE WEEK PROGRAMME I

1st AUG to 5th AUG 2022

Day 1



Mrs. Rachel Premnath

Chief Executive Officer, Point Perfect Transcription Services India Pvt., Ltd., Coimbotore.



Day 2 & 3

Dr. K Chitra,

Associate Professor.
Department of Mathematics,
Covernment Arts and Science College,
Kalakurichi.

Doy 4 8 5



Dr. K Reena,

Assistant Professor, Department of Mathematics, Nehru Callege of Arts and Science, Compatere. Convenor

Principal

Dr. S Sharmila

Dr. J Rathinamala

Organizing Secretaries

Ms. R Geetharamani Ms. C Padmavathy

Ms. G Hema

T 2:30 PM - 3:30 PM

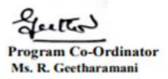




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Department of Mathematics FDP on Math Meets Entrepreneurship Conjoined with Rubber - Sheet Geometry Coimbatore, Tamil Nadu, India 5th floor, IIM building, KGISL campus, Sars Coimbatore, Tamil Nadu 641035, India Lat 11.083877* Long 76.996572* 01/08/22 02:39 PM Definition: Topology on a set X Let X be a set and set r be a family at subsets of X. Then r is called a topology on X if the following conditions are satisfied: Both the empty set and X are Any union of any collection of elements of t icon element of t Any intersection of finitely man elements of t is an element of t GPS Map Camera Coimbatore, Tamil Nadu, India 5th floor,IIM building, KGISL campus, Saravanampatti, lechn 6 Coimbatore, Tamil Nadu 641035, India Lat 11.083897* Long 76.996527* Google 02/08/22 02:44 PM . es. -Coimbatore, Tamil Nadu, India 365, Thudiyalur Rd, Saravanampatti, Coimbatore, Tamil Nadu 641035, India chnol Lat 11.083739* Long 76.997* Google 05/08/22 02:39 PM



HoD Dr.S.Sharmila

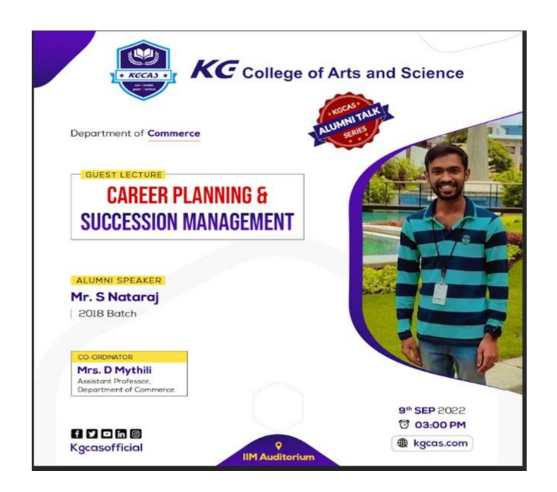
Alumni Feedback



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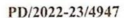
Name of the department	Department of Commerce	
Name of the Department Association / Club	Rocking geeks	
Activity	Alumni Guest lecture	
Date of the activity	09.09.2022	
Title of the activity	Career Planning - Succession Management	
Objectives	To make the students more involvement in the Career Planning to get successful in their career. To Analyze the strengths and weakness of Students and making their dreams to Career.	
	Mr.S.Nataraj	
Resource person	2018 Batch	
Total number of beneficiaries	357	
Outcome	He gave a Clear view about the Building a career and how to determine the job target and solution to achieve the target. Creation of Resume and Things that have to follow to achieve the career and living with the dream.	





Value Added Course









Government of India

(Autonomous)

Ministry of Micro, Small & Medium Enterprises

MSME - TECHNOLOGY DEVELOPMENT CENTRE, CHENNAI (CFTI)

Certificate

This is to certify that



BANU B

a student of KG College of Arts and Science, Coimbatore has successfully completed training on

GST PRACTITIONER

Conducted from 11.10.2022 to 15.10.20222

DEPUTY DIRECTOR

DIRECTOR

Employer Feedback



KG COLLEGE OF ARTS AND SCIENCE

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Name of the Department	MSc Software Systems and Computer Science (PG)
Name of the Association	MindBenders
Activity	Alumni guest lecture
Date of the activity	29th September 2022
Title of the activity	Career Opportunities in Full-stack Development
Objective	To promote knowledge and experience sharing between alumni and students through alumni Guest lectures. So the current active students will have confidence about their future career. This session is covering all the key aspects of Career opportunities in Full stack development and its overall functions. The main objective is to understand the importance of starting a career in Full stack development and its significance in the current trend of technologies.
Resource Person	Mr.M.Prem Prakaash, Associate Software Developer, Craft Silicon Private Limited Bangalore
Total no. of beneficiaries	55
Outcome / Report	55 participants actively participated via online. The speaker gave an overview on the corresponding topic of Career opportunities in Full Stack Development. He also gave a note about the importance of programming sectors in IT where he said about the Stack development skills. He also shared about the programming languages that are used in designing Full Stack and explained about the skills required for Full Stack development such as Front-end technology, Development Languages, Database, Basic design ability, Server, Working with API and version control systems. It was really useful to many of the students where many came up with several queries. Thereby sharing certain information, the session moved interestingly in an enthusiastic way.



* KGCAD * KC College of Arts and Science

Mindbenders

ALUMNI GUEST LECTURE ON

Career Opportunities in Full-Stack Development

ALUMNI SPEAKER

Mr. M. Prem Prakaash Associate Software Developer Craft Silicon Private Limited Bangalore





Kgcasofficial



29 SEP 2022 © 2.00 PM



Department of Software Systems and Computer Science(PG) Alumni Guest Lecture on "Career Opportunities in Full-stack Development"

by

Mr.M.Prem Prakaash, Associate Software Developer, Craft Silicon Private Limited, Bangalore

KG College of Arts and Science

Alumni Guest Lecture on "Career Opportunities in Full-Stack Development"

Programme Date: 29/09/2022 & 2:00 PM

Title : Career Opportunities in Full-Stack Development

Resource Person: Mr.M.Prem Prakaash,

Associate Software Developer, Craft Silicon Private Limited

Bongalore

Organized Department: Department of Software Systems & Computer Science (PG)



Field Work



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KGiSL Campus, Coimbatore – 641 935

REPORT OF THE FIELD WORK

Academic year 2022-2023

Submitted by

Reg.No	Name of the Student	
2126k0014	GAYATHRI S	
2126k0059	YAMINI S	
2126k0019	GOWTHAM M	
2126k0056	VAIDEESHKUMAR K	
2126k0049	SRINIVAS RAGUL M	

Faculty Coordinator
Ms.N.SOWNDHARYA
Assistant Professor, Computer Technology

DEPARTMENT OF COMPUTER TECHNOLOGY

Nov 2022

DEFINITION

"PageRank works by counting the number and quality of links to a page to determine a rough estimate of how important the website is. The underlying assumption is that more important websites are likely to receive more links from other websites."

HISTORY

The eigen value problem behind PageRank's algorithm was independently rediscovered and reused in many scoring problems. In 1895 Edmind Landau suggested using it for determining the winner of a chess fournament. The eigenvalue problem was also suggested in 1976 by Gabriel Pinski and Francis Narin, who worked on scientometrics ranking scientific journals, in 1977 by Thomas saaty in his concept of Analytic beiseachy process which weighted alternative choices, and in 1995 by Bradley Love and Steven Sloman as a cognitive model for concepts, the centrality algorithm.

A search engine called "RANKDEX" from IDD Information Services, designed by Robin Li in 1996, developed a strategy for site-scoring and page-ranking. Li referred to his search mechanism as "link analysis," which involved ranking the popularity of a web site based on how many other sites had linked to it. RankDex, the first search engine with page-ranking and site-scoring algorithms, was launched in 1996. Li filed a patent for the technology in RankDex in 1997; it was granted in 1999. He later used it when he foundedBaidu in China in 2000 Google founder Larry page referenced Li's work as a citation in some of his U.S. patents for PageRank.



Larry Page and Sergey brin developed PageRank at Staford university in 1996 as part of a research project about a new kind of search engine. An interview with Hector grarcia molina Stanford Computer Science Professor and Advisor to Sergey provides background into the development of the page-rank algorithm. Sergey Brin had the idea that information on the web could be ordered in a hierarchy by "link popularity"; a page ranks higher as there are more links to it. The system was developed with the help of Scott Hassan and Alan Steremberg, both of whom were cited by Page and Brin as being critical to the development of Google.

Co-authored with Page and Drin the first paper about the project, describing Pagedfank and the initial protective of the Google search engine published in 1998. Shortly after, Page and Brin founded google 1997, the company behind the Google search engine. While just one of many factors that determine the ranking of Freegle search results. PageRank continues to provide the basis for all of Google's web-assists fortil.

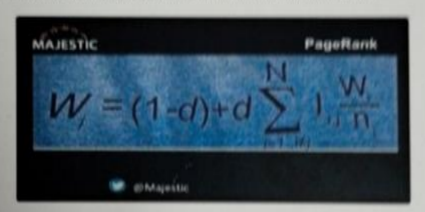
The name "PageRank" plays on the name of developer Larry Page, as well as of the concept of a well-page The word is a trademark of Geogle, and the PageRank process has been spatement as patern. However, the patern is assigned to Stanford University and not to Geogle. Geogle has exclusive license rights on the patern from Stanford University. The university received LR million shares of Geogle in exclusing for use of the patern, it would be shares in 2003 for US\$ 336 million.

PageRank was influenced by citation analysis, early developed by Eugene garfield in the 1950s at the University of Pennsylvania, and by Hyper search developed by Massimo marchieri at the University of pades. In the same year PageRank was introduced (1998), John kleinberg published his work on HITS Correline founders cite Garfield, Marchiori, and Kleinberg in their original papers.

ALGORITHM

In their original paper presenting Google, Larry and Sergey define PageRank like this PR(A) = (1 - d) + d $(PR(T1) \cdot C(T1) + ... + PR(Tn) \cdot C(Tn))$. We dive into what that really means

As a sidenote, we know as of 2017 that while PageRank was removed from the Toolbar in 2016, it still forms an important part of the overall ranking algorithm, and thus is worthwhile to understand.

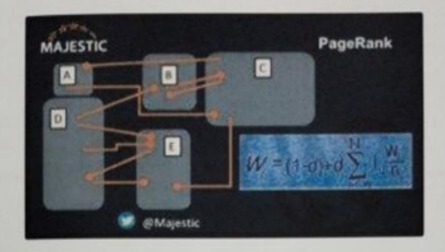


"The PageRank of a page in this iteration equals 1 minus a damping factor, plus, for every link into the page (except for links to itself), add the page rank of that page divided by the number of outbound links on the page and reduced by the damping factor."

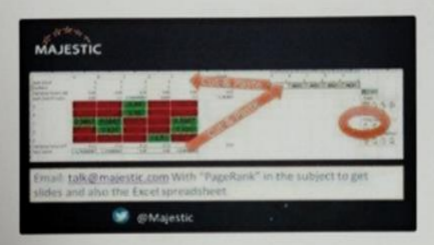
Back to the original Google paper

At this point, Jones moves forward in the video to a simpler, still useful version of the calculation. He pulls out excel, an easy 5 node visual, and maps out the ranking algorithm over 15 iterations. Great stuff.

Personally, I wanted a bit more of the math, so I went back and read the full-length version of "The Anatomy of a Large-Scale Hypertextual Web Search Engine" (a natural first step). This was the paper written by Larry Page and Sergey Brin in 1997. Aka the paper in which they presented Google, published in the Stanford Computer Science Department. (Yes, it is long and I will be working a bit late tonight. All in good first)

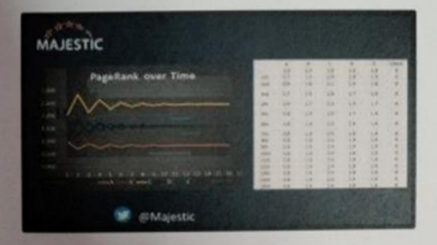


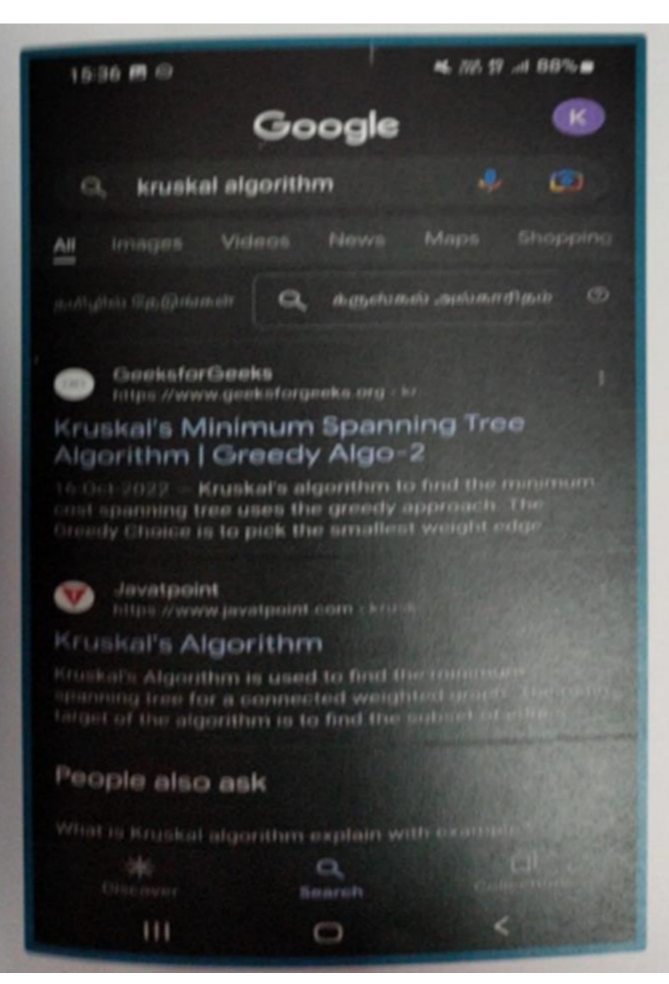
Then brings it back to the calculations in excel:



And demonstrates how you would iterate by taking the row of numbers at the bottom and repeating the calculation.

Upon doing this, the numbers eventually start to level out (this was after just 15 iterations)





Student	Faculty Coordinator	HOD
Gayathori. & Hoylet K. Vaideeshty	2. Officer	v. Janyarany
6) M. Garleon		

Value Added Course

