MANDATORY DISCLOSURE

1.Name of the Institution:

Name of the Institution	K.C.T.ENGINEERING COLLEGE ,KALABURAGI
Address	K.C.T Campus Qamarul Islam Colony Roza B,
	Kalaburagi, Karnataka
Telephone	08472-258020
Mobile	8904706820
Email	principalkct@rediffmail.com

2.Name and Address of Trust/Society:

Name	HAZRATH SHAIK MINHAJ UDDIN ANSARI
	KALLERAWAN CHARITABLE TRUST(HSMAKCT)
Address	K.C.T Campus Qamarul Islam Colony Roza B,
	Kalaburagi, Karnataka
Telephone	08472-258551
Mobile	9448149360
Email	principalkct@rediffmail.com

3.Name and Address of the Principal

Name	Dr.S.A.M.N.Quadri			
Address	K.C.T Campus Qamarul Islam Colony Roza B,			
	Kalaburagi, Karnataka			
Telephone	08472-258020			
Mobile	8904706820			
Email	principalkct@rediffmail.com			

4. Name of the Affiliation University: Visvesvaraya Technological University, Belgavi.

5. Governance:

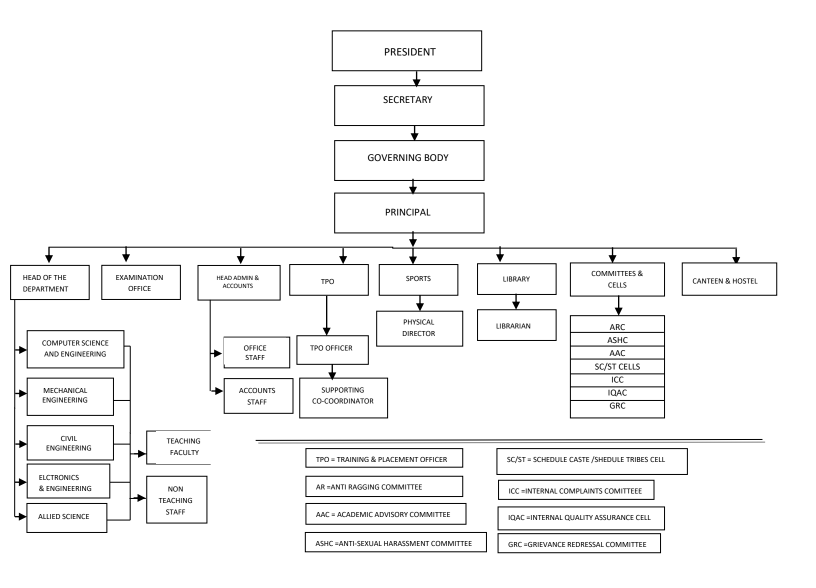
• Members of Board

Sl.no	Name	Status	Mobile No	Email
1	Mrs.Kaneez Fatima	Chair	9886558909	
		person		
2	Mohammed Yousuf	Secretary	9448149360	
3	SWRO AICTE	Member		
4	Director of Technical	Member		
	Education			
5	VTU Nominee	Member		
6	Dr.Baswaraj Gadgay	Member	9448754546	B_gadagay@rediffmail.com
7	Dr.S V Gorabal	Member	9448693987	sv.gorabal@gmail.com
8	Dr.Shambhulingappa	Member	9980251408	shambhubale01@yahoo.com
9	Dr.Babu Reddy	Member	9844419905	babureddy@vtu.ac.in
10	Syed Riyaz Ahmed	Member	9620435856	syed.qadri@VERMEIREN.IN
	Quadri			
11	Syed Shabbir Hussain	Member	+971555410055	Syedlgmv4@gmail.com
12	Dr.Kashinath Kanaje	Member	9632882660	kashinathkanje@gmail.com
13	Dr.S.A.M.N Quadri.	Member	8904706820	prof_quadri@rediffmail.com
		Secretary		

• Member of Academic Advisory Body:

Sl.no	Name	Status	Mobile No	Email
1	Dr.S.A.M.N Quadri.	Chairman	8904706820	prof_quadri@rediffmail.com
2	Dr.Baswaraj	Member	94487545446	B_gadagay@rediffmail.com
	Gadgay			
3	Dr.S.B.Kivade	Member	08867098676	sbkivade@gmail.com
4	Dr.M.Sasikala	Member	9701062829	sasi_mun@rediff.com
5	Dr.Sanjay Kumar	Member	8951855685	sanjaygowre@gmail.com
	Gowre			
6	Ladle patel	Student	97421234444	ladlepatelr@gmail.com
7	Sayed Shahbaz	Student	+9689892638459	Ssayed.shahbaz@toco.com.om
8	Mohammed Jawad	Student	+971564792917	mjawad@estisalat.ae

- Frequency of Meetings: 2 Meetings in a year.
- Organizational chart and Processes:



• Nature and Extent of Involvement of the Faculty and Students in Academic affairs/improvements:

Faculty and Students are involved in continuous improvement and up-gradation of academic content and teaching –learning methodologies .Some of the pedagogies are practice chalkn-talk, case studies , power point presentations ,seminar, assignment ,tutorials ,industry interaction etc. Students are encouraged to read business dailies, journals, magazines and discuss the recent happenings in class in the light of the theoretical inputs received in the class.

• Mechanism/Norms and Procedure for democratic/good Governance:

The Institute believes in collective efforts, symbiotic relationships and participative management. The management, faculty members, administrative staff and the students are all integral parts of the Institution. They all participate effectively in the running of the Institute. A belief of mutual benefit is embedded in everyone at the Institute irrespective of his or her hierarchical position. Cordial relationships are maintained. Transparency in operations and conduct is accorded top priority which has helped in creating an environment of fraternity in the Institute. There are structured committees to redress grievances, if there be any and a dedicated email id (KCTCELLS@gmail.com) is there in the home page of the website of the institute which is accessible by anyone at the Institute to intimate the concerned committee about his / her grievances.

• Student Feedback on Institutional governance/Faculty performance:

Institute has a well structured feedback from which covers all the relevant aspects of faculty members such as depth of the course content delivered by the faculty members, communication skills, applicability / relevance to management issues of the content delivered etc. and relevant aspects regarding the institute such as the status of library, computer lab, language lab and other facilities, grievance redressal and any other matter which the students feel necessary for the improvement of the Institute. The feedback form is circulated amongst the students bi-annually and feedback is collected from them maintaining confidentiality. The collected feedbacks are then collated and analyzed to generate report and placed in academic committee meetings for inviting suggestions for improvements and subsequent measures are taken.

• Grievance Redressal mechanism for faculty, staff & students:

Democratic process of running the Institute and good governance system has ensured a cordial and amicable environment at the Institute. In the most unlikely event of grievance of any one at the institute, there are structured committees to redress such grievances. A dedicated email id (KCTCELLS@gmail.com) is there in the home page of the website of the institute which is accessible by anyone at the Institute to intimate the concerned committee about his / her grievances.

Sl.No	Name	Status	Mobile No	Email
1	Dr.S.A.M.N Quadri.	Chairman	9916465894	prof_quadri@rediffmail.com
2	Dr. Kashinath	Member	9632882660	kashinathkanje@gmail.com
	Kanaje			
3	Dr.Rafiq Ahmed		9880901302	kctcivilhod18@gmail.com
4	Dr.Sabera Begum	Member	9036249328	<u>saberakaradi@yahoo.com</u>
5	Dr.Srinivas D	Member	9845132553	sdvnbg@yahoo.co.in
6	Dr.Kauser Anjum	Member	9986074132	anjumkauser42@gmail.com
7	Sheik Imran	Student	96611383212	sheikhimm4585@gmail.com
		Co-ordinator		
8	Md Owais Ahmed	Student	8050313286	Mdowis8998@gmail.com
		Co-ordinator		

• Anti Ragging Committee :

• Establishment of Online Grievance Redressal Mechanism:

A dedicated email id(KCTCELLS@gmail.com) is there in the home page of the website of the institute which is accessible by anyone at the Institute for online intimation of grievance to the concerned committee about his / her grievances.

• Establishment of Grievance Redressal Committee in the Institution and appointment• of OMBUDSMAN by the University:

Sl.No	Name	Status	Mobile No	Email
1	Dr.M A Waheed	OMBUDSMAN	9449977626	mawaheed@vtu.ac.in
2	Dr.Sabera Begum	Member	9036249328	<u>saberakaradi@yahoo.com</u>
3	Dr. Kashinath Kanaje	Member	9632882660	kashinathkanje@gmail.com
4	Dr.Rafia Begum	Member	9035236295	786rafiyanizam@gmail.com
5	Mr.Mallinath Hemati	Member		

• Establishment of Internal Complaint Committee(ICC):`

Sl.No	Name	Status	Mobile No	Email
1	Dr.Sabera Begum	Chairman	9036249328	saberakaradi@yahoo.com
2	Dr. Kashinath Kanaje	Member	9632882660	kashinathkanje@gmail.com
3	Dr.Rafia Begum	Member	9035236295	786rafiyanizam@gmail.com
4	Mohammed Umar	Member	9739499658	Umar.asia@hotmail.com
5	Abdul Gafoor	Member	9740170916	g.abdul798@gmail.com
6	Syed Nazeerulla Hussaini	Student	9606875742	Snzuh31@gmail.com
7	Abdul Razak	Member	9986838540	knowsyourrights@gmail.com
8	Ayesha Yasmeen	Student	9113089337	Ayeshay306@gmail.com
9	Syeda Saniya Begum	Student	9611800836	Syedaglb6@gmail.com

• Establishment of Committee for SC/ST:

Sl.No	Name	Status	Mobile No	Email
1	Sidram Biradar	Chairman	9945224440	sidrambiradar86@gmail.com
2	Shankargouda	Member	9986610854	simadabal@gmail.com
3	Moinuddin	Member	9986745479	mdmoinuddin5c@gmai.com
4	Shridhar	Member	9964952244	shridhar56@yahoo.co.in
5	Md.Tauseef	Member	9972089059	tosif7776@gmail.com
	Ahmed			
6	Arshad Hushain	Member	9590024100	mohd.sawaar@gmail.com

• Internal Quality Assurance Cell:

SL.No	Name	Status	Mobile No	Email
1	Dr.S.A.M.N.Quadri.	Chairman	9916465894	prof_quadri@rediffmail.com
2	Syed Riyaz Ahmed Quadri	Member	9620435856	syed.qadri@VERMEIREN.IN
3	Syed Shabbir Hussain	Member	+971555410055	Syedlgmv4@gmail.com
4	Dr.S.G.Malashetty	Member	9448140008	sgmalashetty@gmail.com
5	Dr.Shambhulingappa	Member	9980251408	shambhubale01@yahoo.com
6	Dr. Mohd Abdul Raheem	Member	8277058354	786maraheem213@gmail.com
7	Muniswamy	Member	9449598929	Muniswami2421@gmail.com
8	Dr.Shubhangi D C	Member	9448716838	shubhangidc@vtu.ac.in
				drshuhhangipatil1972@gmail.com
9	Sheikh Feroz Ali	Member	9449597964	ferozrtps@gmail.com

6. Programmes:

- Name of the Program approved by AICTE: Bachelor of Engineering
- Name of the Program accredited by NBA: NIL
- Status of Accreditation of the Courses: NIL
- Total number of courses: 04
- No of Courses for which applied for the Accreditation : Applying for NAAC ,Provisional Accreditation for Colleges(PAC)
- Status of Accreditation -Preliminary/Applied for SAR and results awaited/ Applied for SAR and visits completed/Results of visits awaited Rejected /Approved for course: Applying for college Accreditation

Programme details:

Name of the Programme	No. of Seats	Duration		•	rank of last three		Placement Facilities	Campus Placement
Computer science Engineering	60	4 Years	19- 20		85305 40	65340 50,000	Yes	-NIL-
			20- 21	CET MQ	201955 24	65340 50,000		10
			21- 22	CET MQ	181625955	90.060	-	
Civil	60	4 Years	19-	,	137749	65340	Yes	NIL
Engineering			20	MQ	17	50,000		
			20- 21	CET MQ	146997 7	65340 50,000	-	15
			21- 22	CET	-	90.060	-	
				MQ	11	50,000		
Mechanical	60	4 Years	19- 20	CET	109085	65340	Yes	NIL
Engineering				MQ	22	50,000		
			20-	CET	-	65.340		06
			21 21-	MQ CET	7	50.000 90.060		
			22	MQ	16	50.000	-	
Electronics and communication	30	4 Years	19- 20	CET	137638	65340	Yes	NIL-
Engineering			20-	MQ CET	5 88371	40000	-	01
			21	MQ	1	65340 40000	-	
			21- 22	CET MQ	- 9	40,000	-	

• Name and duration of Programme having Twinning and Collaboration with Foreign University and being run in the same campus along with status of their AICTE Approval: Nil

7: Faculty

• Course /Branch wise list Faculty members:

Serial No	Name of the staff	Qualification
01	Dr.S A M N Quadri	BE,M.Tech. Ph.D
02	Dr.Mohd. Abdul Raheem	BE,ME, Ph.D
03	Dr.Shrinivas Deshpande	BE,ME, Ph.D
04	Md.Mohsin	BE, M.Tech
05	Shafiuddin Kosagikar	BE, M.Tech, (Ph.D)
06	Abdul Khader	BE, M.Tech
07	Azmatullha Khan	BE, M.Tech, (Ph.D)
08	Md.Rizwan Adil	BE, M.Tech, (Ph.D)
09	Vinod Potdar	BE ,M.Tech
10	Manjunath B P	BE ,M.Tech
11	Shridhar Hosamani	BE ,M.Tech

DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMUMMINCATION ENGINEERING

Serial No	Name of the staff	Qualification
12	Dr.Kousar Anjum	BE,M.Tech. Ph.D
13	Juhi Nishat Ansari	BE, M.Tech, (Ph.D)
14	Sridevi S Maradi	BE, M.Tech
15	Fatima Masuldar	BE, M.Tech
16	Seema Parveen	BE ,M.Tech
17	Md.Moinuddin	BE, M. Tech, (Ph.D)
18	Madiha Kausar	BE ,M.Tech

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Serial No	Name of the staff	Qualification
19	Dr.Sabera Begum	BE,M.Tech, Ph.D
20	Dr.Najmuzzama Zerdi	BE,ME, Ph.D
21	Saba Naaz	BE, M.Tech, (Ph.D)
22	Mohd.Arshad Hussain	BE, M.Tech
23	Md.Mustaq Karche	BE, M.Tech, (Ph.D)
24	Mohd.Basit Mohiuddin	BE, M.Tech
25	Fasiha Anjum	BE ,M.Tech, (Ph.D)
26	Sushama P	BE, M.Tech, (Ph.D)
27	Sania Fatima	BE ,M.Tech, (Ph.D)
28	Mirza Arif Baig	BE, M.Tech

DEPARTMENT OF CIVIL ENGINEERING

29	Dr .Rafiq Ahmed	BE, ME, (Ph.D)
30	Syed. Mohd.Zakir Ali	BE, M.Tech, (Ph.D)
31	Touseef Ahmed Attar	BE ,M.Tech
32	Md.Asif Ahmed	BE, M.Tech
33	Mohd.Mohsin	BE ,M.Tech
34	Syed.Nawaz	BE ,M.Tech
35	Mohd.Touseef Ahmed	BE, M.Tech
36	Patel Zubair Mastan	BE, M.Tech
37	Anusha Deshmukh	BE ,M.Tech

ALLIED SC & HUMANITIES DEPARTTMENT

38	Dr. K.Kashinath	M.SC, M. Phil, Ph.D
39	Dr.Rafia Begum	M.Sc.,Ph.D
40	Salma Begum	M.Sc
41	Dr.Haji Baba (Physics)	M.Sc ,Ph.D
42	Md Abraruddin	M.Sc

- Permanent Faculty:42
 Adjunct Faculty: Nil
- Permanent Faculty :Student Ratio: 1:19
 Number of Faculty employed:01
- Number of Faculty left :04

8. Profile of / Director/ Principal/Faculty

• DEPARTMENT OF MECHANICAL ENGINEERING



Name: DR S.A.M.N QUADRI

Date of Birth: 01-06-1974

Unique ID:1-9596202020

Education Qualifications: Ph.D

Work Experience:

- Teaching 19
- Research 08
- Industry
- Others

Area of specialization: MATERIALS SCIENCE AND TECHNOLOGY/NANO TECHNOLOGY

Courses Taught:UG /Ph.D Subjects

Research Guidance (Number of students): 03

- Number of papers published in National /International Journals, conferences: 16
- Master (Completed /ongoing): COMPLETED
- Ph.D(Completed /ongoing): COMPLETED

Projects carried out:UG Projects

Patents (Filed &Granted):01 Filed

Technology Transfer: Development of Software modules for MEP Systems

Research Publications Number of papers published in National /International Journals, conferences: 16

No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: DR MD ABDUL RAHEEM

Date of Birth: 21/03/1956

Unique ID:1-3582568106

Education Qualifications: Ph.D

Work Experience:

- Teaching 30
- Research 05
- Industry
- Others

Area of specialization: Material Science

Courses Taught: UG Subjects

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences: 05
- Master (Completed /ongoing): Completed
- Ph.D(Completed ongoing): Completed

Projects carried out: Nil

Patents (Filed &Granted): Nil

Technology Transfer:Nil

Research Publications Number of papers published in National /International Journals, conferences: 05

No of books published with details:Nil

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Dr. Srinivas D

Date of Birth: 01/04/1965

Unique ID:

Education Qualifications: BE, ME, PhD

Work Experience:

- Teaching : 23yrs
- Research: 5yrs
- Industry : 5yrs
- Others

Area of specialization: Thermal Power Engineering

Courses Taught: EME, CAED, BTD, ATD, HMT, NCES, FM, M&M, CE, IC Engines, Thermal engineering-1, M&Mp, M&E, AE.

Research Guidance (Number of students): NIL

- Number of papers published in National /International Journals, conferences: NIL
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing) : Completed

Projects carried out: NIL

Patents (Filed & Granted): 2

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: 25

No of books published with details :NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Shridhar Hosmani Date of Birth: 08/01/1987 Unique ID: Education Qualifications: BE, MTech Work Experience:

- Teaching : 7 yrs •
- Research: NIL
- Industry : NIL •
- Others

Area of specialization: Machine Design Engineering Courses Taught: MOM, KOM, DOM, CIM, CNC, FEA, NTM, CNC Research Guidance (Number of students):0

- Number of papers published in National /International Journals, conferences: NIL
 Master (completed /ongoing): Completed
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing) : No

Projects carried out: NIL

Patents (Filed & Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details : NIL

- Name of the book •
- Publisher with ISBN •
- Year of Publication



Name: VINOD POTDAR Date of Birth: 16/01/1986 Unique ID: Education Qualifications: BE (Mechanical), M.Tech (MACHINE DESIGN) Work Experience:

- Teaching : 9Years
- Research : 0
- Industry : 2Years

Area of specialization: M.Tech (MACHINE DESIGN)

Courses Taught: DME-1, DME-2, KOM, DOM, FEM, PLCM, TRIBOLOGY, ENGINEERING ECONOMICS, MANAGEMENT & ENTREPRENEURSHIP Projects carried out: NIL Patents (Filed & Granted): Technology Transfer: Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details : NIL • Name of the book

- Publisher with ISBN
- Year of Publication



Name: Manjunath Date of Birth: 1/07/1985 Unique ID:3KCME0005185 Education Qualifications: BE, M.Tech, Work Experience: 07yrs

- Teaching :07yrs
- Research
- Industry :
- Others

Area of specialization: Thermal power engineering Courses Taught:

Research Guidance (Number of students):NIL

- Number of papers published in National /International Journals, conferences:NIL
- Master (completed /ongoing):completed
- Ph.D(completed /ongoing):NO

Projects carried out: 3 college projects

Patents (Filed &Granted):NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details : NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Shafiuddin Kosgikar Date of Birth: 15/01/1983 Unique ID: Education Qualifications: BE, M Tech,(PhD)

Work Experience:

- Teaching : 13yrs
- Research: NIL
- Industry : 2yrs
- Others

Area of specialization: Thermal Power Engineering Courses Taught: HT, EE, OR, M & EE co, EME, ATD, HP, FM

Research Guidance (Number of students): NIL

- Number of papers published in National /International Journals, conferences: 2
- Master (completed /ongoing):Complete
- Ph.D(Completed ongoing) : ongoing

Projects carried out: 9

Patents (Filed & Granted): 1 (published)

Technology Transfer: No

Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details: NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: MOHAMMED MOHSIN Date of Birth:10/02/1975 Unique ID: Education Qualifications: BE MTECH (TPE) Work Experience:

- Teaching 18years
- Research
- Industry 3years
- Others

Area of specialization: thermal power plants Courses Taught:BTD,ATD,DOM,FPS,EME,AM,FM

Research Guidance (Number of students):NIL

- Number of papers published in National /International Journals, conferences: 01
- Master (completed /ongoing):Completed
- Ph.D(Completed ongoing):NIL

Projects carried out: NIL

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: 01 No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name:Abdul Khader Date of Birth: 01/06/1989 Unique ID: Education Qualifications:M.Tech Work Experience: 11

- Teaching :11
- Research:
- Industry:
- Others :

Area of specialization: mechanical engineering: Courses Taught: CAD/CAM ,CAED, CAMD, MCF Ect Research Guidance (Number of students):NIL

- Number of papers published in National /International Journals, conferences:NIL
- Master (completed /ongoing):Completed
- Ph.D(Completed ongoing):NIL

Projects carried out:NIL

Patents (Filed &Granted):NIL

Technology Transfer:NIL

Research Publications Number of papers published in National /International Journals, conferences:NIL No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: MD AZMATHULLA KHAN

Date of Birth:01/08/1983

Unique ID: 3KCME0005485

Education Qualifications: BE, M.Tech,(PhD)

Work Experience: 08yrs

- Teaching :08yrs
- Research
- Industry :
- Others

Area of specialization: Thermal power engineering

Courses Taught:

Research Guidance (Number of students):NIL

- Number of papers published in National /International Journals, conferences:NIL
- Master (completed /ongoing):Complete
- Ph.D(Completed ongoing): Ongoing

Projects carried out:Nil

Patents (Filed &Granted): Nil

Technology Transfer: Nil

Research Publications Number of papers published in National /International Journals, conferences: Nil

No of books published with details :NIL

- Name of the book
- Publisher with ISBN
- Year of Publication

DEPARTMENT OF CIVIL ENGINEERING



Name: TOUSEEF AHEMED ATTAR Date of Birth: 01/12/1987 Unique ID: Education Qualifications: M.Tech (Structural Engineering) Work Experience:

- Teaching 7 YEARS
- Research
- Industry
- Others

Area of specialization: Structure

Courses Taught: Elements of civil egg, FM,

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences: NIL
- Master (completed /ongoing): COMPLETED
- Ph.D(Completed ongoing): NIL

Projects carried out:

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details

- Name of the book NIL
- Publisher with ISBN NIL
- Year of Publication NIL



Name: SYED MOHAMMAD ZAKIR ALI

Date of Birth: 29-11-1990

Unique ID:

Education Qualifications: M. Tech (Structural Engineering)

Work Experience:

- Teaching 9
- Research
- Industry
- Others

Area of specialization: Structural Design

Courses Taught: Almost all the Subjects

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences: 01
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing): Pursuing

Projects carried out: Nil

Patents (Filed &Granted):Nil

Technology Transfer:NIL

Research Publications Number of papers published in National /International Journals, conferences:NIL

No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: SYED NAWAZ

Date of Birth: 31/10/1988

Unique ID:

Education Qualifications: M.Tech (Structural Engineering)

Work Experience:

- Teaching 5 YEARS
- Research
- Industry
- Others

Area of specialization: Structure

Courses Taught: CIVIL ENGINEERING

Research Guidance (Number of students):NIL

- Number of papers published in National /International Journals, conferences:01
- Master (completed /ongoing): COMPLETED
- Ph.D(Completed ongoing): NIL

Projects carried out: NIL

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: NIL

No of books published with details

- Name of the book NIL
- Publisher with ISBN NIL
- Year of Publication NIL



Name: MD ASIF AHMED Date of Birth: 03/12/1990 Unique ID: Education Qualifications: M.Tech (Structural Engineering) Work Experience:

- Teaching 7 YEARS
- Research
- Industry
- Others

Area of specialization: Structure Courses Taught: CIVIL ENGINEERING Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences: 01
- Master (completed /ongoing): COMPLETED
- Ph.D(Completed ongoing): NIL

Projects carried out: NIL

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: NIL

No of books published with details

- Name of the book NIL
- Publisher with ISBN NIL
- Year of Publication NIL



Name: MOHAMMED MOHSIN Date of Birth: 11/09/1991 Unique ID: Education Qualifications: M.Tech (Structural Engineering) Work Experience:

- Teaching 5 YEARS
- Research
- Industry
- Others

Area of specialization: Structure Courses Taught: CIVIL ENGINEERING Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences: 4
- Master (completed /ongoing): COMPLETED
- Ph.D(Completed ongoing): NIL

Projects carried out:

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details

- Name of the book NIL
- Publisher with ISBN NIL
- Year of Publication NIL



Name: MOHAMMED TOSIF AHMED Date of Birth: 03/05/1990 Unique ID: Education Qualifications: M.Tech (Structural Engineering) Work Experience:

- Teaching 7 YEARS
- Research
- Industry
- Others

Area of specialization: Structure Courses Taught: CIVIL ENGINEERING Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences:07
- Master (completed /ongoing): COMPLETED
- Ph.D(Completed ongoing): NIL

Projects carried out:

Patents (Filed &Granted): NIL Technology Transfer: NIL Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details

- Name of the book NIL
- Publisher with ISBN NIL
- Year of Publication NIL



Name:AnushaDeshmukh

Date of Birth: 15-09-1997

Unique ID: 3KCCV0019255

Education Qualifications: B.E in Civil,

M.Tech Environmental Engineering

Work Experience:

- Teaching –08 months
- Research 0
- Industry-0
- Others -0

Area of specialization:Environmental Engineer

Courses Taught: Applied Geotechnical Engineering, Water supply treatment engineering, Environmental Engineering Lab, Environmental Protection Management, Environmental studies, Municipal waste water engineering, Environmental science.

Research Guidance (Number of students):08

- Number of papers published in National /International Journals, conferences: 01
- Master (Completed /ongoing):Completed
- Ph.D(Completed /ongoing):--

Projects carried out: 2

Patents (Filed &Granted):--

Technology Transfer:--

Research Publications Number of papers published in National /International Journals, conferences--01

No of books published with details:

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: PATEL ZUBAIR MASTAN

Date of Birth: 03/03/1996

Unique ID:3KCCV0018941

Education Qualifications: B.E (CIVIL) ,M.TECH (STRUCTURAL ENGINEERING)

Work Experience:

- Teaching –08 Months
- Research -
- Industry
- Others

Area of specialization: STRUCTURAL ENGINEERING

Courses Taught: design of steel structural elements, concrete technology, strength of material, construction management and entrepreneurship, strength of material lab.

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences:01
- Master (Completed /ongoing):completed
- Ph.D(Completed /ongoing):

Projects carried out:02

Patents (Filed &Granted):

Technology Transfer:

Research Publications Number of papers published in National /International Journals, conferences:01

No of books published with details:

- Name of the book
- Publisher with ISBN
- Year of Publication

DEPARTMENT OF COMPUTER SCIENCE AND ENGGINEERING



Name: Dr.SABERA BEGUM Date of Birth: 01:05:1971 Unique ID: 1-439977064 Education Qualifications: M.Tech, Ph.D Work Experience: 21 Years

- Teaching 21 years
- Research 08 years
- Industry -
- Others

Area of specialization: Computer Science and Engineering Courses Taught:PSP,ME,SAN,MP,CN,OS,DBMS,EC,DC,CO,OOPS,SE,USP,PYTHON. Research Guidance (Number of students):4

- Number of papers published in National /International Journals, conferences: 08
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing): Completed

Projects carried out:Nil

•

Patents (Filed & Granted): Nil

Technology Transfer: Nil

Research Publications Number of papers published in National /International Journals, conferences: 08 No of books published with details:Nil

- Name of the book
- Publisher with ISBN
- Year of Publication



Name:Dr.Najmuzzama Zerdi

Date of Birth: 17-08-1973

Unique ID:

Education Qualifications:BE,ME,Ph.D(VTU)

Work Experience:

- Teaching :19
- Research:06
- Industry:07
- Others :Nil

Area of specialization: Image Processing and Computer Vision

Courses Taught: All UG subjects

Research Guidance (Number of students):01

- Number of papers published in National /International Journals, conferences:01
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing): Completed

Projects carried out: Nil

Patents (Filed &Granted):Nil

Technology Transfer :Nil

Research Publications Number of papers published in National /International Journals, conferences:05

No of books published with details:Nil

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Saba Naaz

Date of Birth:01-09-1977

Unique ID:

Education Qualifications: BE,M-TECH,(Ph.D)

Work Experience:

- Teaching :17
- Research :Nil
- Industry: Nil
- Others :Nil

Area of specialization: Image Processing and Augmented Reality

Courses Taught: All UG Subjects

Research Guidance (Number of students):Nil

- Number of papers published in National /International Journals, conferences:Nil
- Master (completed /ongoing):Completed
- Ph.D(Completed ongoing):Pursuing

Projects carried out: Nil

Patents (Filed &Granted):Nil

Technology Transfer: Nil

Research Publications Number of papers published in National /International Journals, conferences: 02

No of books published with details: Nil

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Mohammed Arshad Hussain Date of Birth:10/03/1984 Unique ID: 741365507228 Education Qualifications: M.TECH Work Experience: 11

- Teaching -11
- Research-0
- Industry- 0
- Others 0

Area of specialization: CSE Courses Taught: Operating Systems-Programming ,C++, Programming, Computer networks Programming Computer networks,Multimedia Systems, Introduction to Web Technology

Software Engineering Software Project Management

Research Guidance (Number of students): NIL

- Number of papers published in National /International Journals, conferences: NIL
- Master (completed /ongoing): COMPLETED
- Ph.D.(Completed ongoing):

Projects carried out: NIL

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details - NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name:Mohd Mushtaq Karche Date of Birth:17/09/1984 Unique ID: Education Qualifications: M .Tech .CSE (Phd) Work Experience:

- Teaching 08
- Research
- Industry
- Others

Area of specialization: CSE

Courses Taught: Web Technology, IOT, INS, Software Engineering, C++.

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences: 3
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing): Ongoing

Projects carried out: NIL

Patents (Filed &Granted):NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences:NIL No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Mohd. Basit Mohiuddin Date of Birth:17/06/1980 Unique ID: Education Qualifications: M. Tech (CSE) Work Experience:

- Teaching 13+ yrs
- Research :
- Industry :
- Others : Trainer and Coordinator in IT -2yrs
- Area of specialization: CSE

Courses Taught: Object oriented concepts, python, data structure, java J2EE, computer networks introduction tobweb technology, DBMS

Research Guidance (Number of students): Nil

- Number of papers published in National /International Journals, conferences:
- Master (completed /ongoing):NIL
- Ph.D(Completed ongoing):

Projects carried out: Nil

Patents (Filed &Granted): Nil

Technology Transfer:NIL

Research Publications Number of papers published in National /International Journals, conferences:NIL No of books published with details: Nil

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: SushmaPriyadarshini Date of Birth:12/08/1977 Unique ID: Education Qualifications: M.Tech(Ph.D) Work Experience:

- Teaching: 18
- Research
- Industry
- Others

Area of specialization: computer science and engineering

Courses Taught: Data structure, Design and Analysis of algorithms, software engineering, storage area network ,Advances computer architecture,

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences: 2National papers published
- Master (completed /ongoing):completed
- Ph.D(Completed ongoing):ongoing

Projects carried out: NIL

Patents (Filed &Granted):NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences:NIL No of books published with details: NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: FASIHA ANJUM ANSARI Date of Birth:18/09/1987 Unique ID: Education Qualifications:BE(CSE), MBA(HR), M.Tech(CS), (Ph.D) Work Experience:

- Teaching : 9.5 YEARS
- Research : 3.5 YEARS
- Industry : NIL
- Others : NIL

Area of specialization: IMAGE PROCESSING WITH MACHINE LEARNING

Courses Taught: DS WITH C, LD, OOPS WITH C++, DAA, OS, CG, DBMS, SA, DC, OOPS WITH JAVA, C++, SE, ACA, .NET, UID, CLOUD COMPUTING, CN, DS LAB, DAA LAB, DBMS LAB, CG LAB, CN LAB...

Research Guidance (Number of students): NIL

- Number of papers published in National /International Journals, conferences:NIL
- Master (completed /ongoing):NIL
- Ph.D(Completed ongoing):Ongoing

Projects carried out:NIL

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: 03 No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name:Sania Fatima Date of Birth:05/11/1990 Unique ID: Education Qualifications:BE(CSE), M.Tech(CS), (Ph.D) Work Experience: • Teaching : 7 YEARS

- Research : NIL
- Industry : NIL
- Others : NIL

Area of specialization:

Courses Toucht: CO CD AL DIS

Courses Taught:CO,CD,AI, INS, , ML, ML LAB,

- Research Guidance (Number of students): NIL
 - Number of papers published in National /International Journals, conferences:1 paper in Nation Jornal
 - Master (completed /ongoing):Completed
 - Ph.D(Completed ongoing):Ongoing

Projects carried out:NIL

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: NIL No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Mirza Arif Baig Date of Birth:23/10/1980 Unique ID: Education Qualifications:M.Tech (PhD) Work Experience:

- Teaching : 2 YEARS
- Research : NIL
- Industry : NIL
- Others : NIL

Area of specialization: SE

Courses Taught:OS, C++, CN, Multimedia, Webtechnology

Research Guidance (Number of students): NIL

- Number of papers published in National /International Journals, conferences:10
- Master (completed /ongoing):Completed
- Ph.D(Completed ongoing):Ongoing

Projects carried out:NIL

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication

DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING



Name: patil Anil kumar

Date of Birth: 22/03/1962

Unique ID:8746 0219 0716

Education Qualifications: BE ,ME PhD (Applied Electronics)

Work Experience:

- Teaching 35 years
- Research -
- Industry
- Others

Area of specialization: Reasearch area wireless sensor networks

Courses Taught: ug 1) basic electronics 2) electronic ckts 3) medical electronics 4) DSP 5) control systems 6) Computer networks

Research Guidance (Number of students): NIL

- Number of papers published in National /International Journals, conferences: 08
- Master (Completed /ongoing): completed
- Ph.D(Completed /ongoing): completed

Projects carried out:

Patents (Filed &Granted): NIL

Technology Transfer: Nil

Research Publications Number of papers published in National /International Journals, conferences: 8+2

No of books published with details: Nil

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Dr. Kouser Anjum Date of Birth: 1/6/1967 Unique ID: Not Assigned Education Qualifications: Ph.D Work Experience:

- Teaching : 9 year
- Research : 5 years
- Industry : 13 years
- Others : -

Area of specialization: Image processing

Courses Taught: Image processing, Multimedia, microwave and antenna, Radar, Basic Electronic, Research Guidance (Number of students): 01

- Number of papers published in National /International Journals, conferences:6/6
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing): Completed

Projects carried out: UG projects

Patents (Filed &Granted): NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences:06 No of books published with details: NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Juhi Nishat Ansari

Date of Birth: 30-09-1986

Unique ID: Not assigned

Education Qualifications: MTech., (Ph.D.)

Work Experience:

- Teaching 13.5 years
- Research 06 years
- Industry
- Others

Area of specialization: Communication, Power Electronics

Courses Taught: Basic Electrical, Basic Electronics, Power Electronics, NanoElectronics, Optical Fiber Communication, Analog Circuits, Linear Integrated Circuit & Applications,

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences:
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing): Completed

Projects carried out:Nil

Patents (Filed & Granted):NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: <u>10 papers in International Journals</u>

No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Sridevi S Maradi Date of Birth: 05/11/1978 Unique ID: Education Qualifications: M-Tech Work Experience:

- Teaching : 9 years
- Research :Nil
- Industry : Nil
- Others :Nil

Area of specialization: Embedded System

Courses Taught: DSD ,Verilog HDL, Microprocessor, Microcontroller, DSS, ESD, EI, PCS,DSPAL Research Guidance (Number of students):NIL

- Number of papers published in National /International Journals, conferences :Nil
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing):NIL

Projects carried out: NIL

Patents (Filed &Granted):NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences: 03

No of books published with details: NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Seema Parveen Date of Birth: 06/081975 Unique ID: Not Assigned Education Qualifications: M-Tech (VLSI & ESD) Work Experience:

- Teaching : 10 years
- Research :
- Industry :
- Others : 5years

Area of specialization: VLSI Design, embedded system, Communication

Courses Taught: VLSI Design, Wireless communication, DSDV, Analog circuit, Engineering Electromagnetic wave, Control system, Verilog HDL, DSP Algorithm and architecture, Etc. Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences:
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing):

Projects carried out:Nil

Patents (Filed &Granted):Nil

Technology Transfer:Nil

Research Publications Number of papers published in National /International Journals, conferences:Nil No of books published with details:Nil

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Fatima Date of Birth:21/05/1989 Unique ID: Education Qualifications: BE M.Tech Work Experience:

- Teaching 7
- Research
- Industry
- Others

Area of specialization: Biomedical Electronics and Industrial Instrumentation

Courses Taught: Electronic device, power electronics ,Field theory, HDL ,VLSI,Analog Electronics ,Micro Electronics ,semiconductor device

Research Guidance (Number of students):NIL

- Number of papers published in National /International Journals, conferences:
- Master (completed /ongoing):completed
- Ph.D(Completed ongoing):NIL

Projects carried out:NIL

Patents (Filed &Granted):NIL

Technology Transfer: NIL

Research Publications Number of papers published in National /International Journals, conferences:NIL No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: Md. Moinuddin

Date of Birth: 30-03-1992

Unique ID: Not Assigned

Education Qualifications: B. E. (E&CE), M. Tech. (Communication Systems), (Ph.D.), UGC-NET Qualified

Work Experience:

- Teaching:6.5 years
- Research: 4 years
- Industry
- Others

Area of specialization: Communication, Signal Processing

Courses Taught: Digital Communication, Communication Theory, Signals and Systems, Digital Signal Processing, Information Theory and Coding, Linear Integrated Circuits and Applications, Engineering Electromagnetics, and Network Theory

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences:
- Master (completed /ongoing): Completed
- Ph.D(Completed ongoing):ongoing

Projects carried out: Nil

Patents (Filed & Granted):Nil

Technology Transfer:Nil

Research Publications Number of papers published in National /International Journals, conferences: 01 papers in International Journals

No of books published with details:Nil

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: MADIHA KAUSAR

Date of Birth: 04/09/1995

Unique ID:

Education Qualifications: M.Tech in VLSI & Embedded Systems

Work Experience:

- Teaching 08 months
- Research -
- Industry
- Others

Area of specialization: M.Tech in VLSI & Embedded Systems

Courses Taught:UG Subjects

Research Guidance (Number of students):

- Number of papers published in National /International Journals, conferences: NIL
- Master (Completed /ongoing): Completed
- Ph.D(Completed /ongoing):

Projects carried out:

Patents (Filed &Granted):

Technology Transfer:

Research Publications Number of papers published in National /International Journals, conferences: NIL

No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication

ALLIED SC & HUMANITIES DEPARTTMENT



Name: DR. KASHINATH G KANAJE Date of Birth: 1/06/1975 Unique ID: Education Qualifications: BSc, MSc, MPhil, PhD Work Experience:

- Teaching: 22 YEARS
- Research: 10

Area of specialization: ANALYTICAL CHEMISTRY Courses Taught: ENGINEERING CHEMISTRY Research Guidance (Number of students): 02

- Number of papers published in National / International Journals, conferences: 05 INTERNATIONAL & 2 NATIONAL JOURNALS =TOTAL 7 PAPERS
- Ph.D(ongoing STUDENTS): 02



Name:Rafia Begum

Date of Birth:05-04-1979

Unique ID:

Education Qualifications: M.Sc., Ph.D.

Work Experience:

- Teaching 18 years
- Research05 years
- Industry
- Others

Area of specialization: Mathematics

Courses Taught: Calculus & Differential Equations, Advanced Calculus & Numerical Methods, Transform Calculus, Fourier Series & Numerical Techniques, Complex Analysis Probability & Statistical Methods, Additional Mathematics-1, Additional Mathematics-2

Research Guidance (Number of students): NIL

- Number of papers published in National /International Journals, conferences:NIL
- Master (completed /ongoing):Completed
- Ph.D(Completed ongoing):

Projects carried out:NIL

Patents (Filed & Granted):NIL

Technology Transfer:NIL

Research Publications Number of papers published in National /International Journals, conferences_papers in International Journals:02

No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name:Salma Begum Date of Birth: 02/12/1980 Unique ID: Education Qualifications: M.Sc Work Experience:

- Teaching 5 years
- Research : Nil
- Industry : Nil
- Others :Nil

Area of specialization: General chemistry Courses Taught: Engineering Chemistry theory and lab

Research Guidance (Number of students):NIL

- Number of papers published in National /International Journals, conferences:NIL
- Master (completed /ongoing):Completed
- Ph.D(Completed ongoing):NIL

Projects carried out: Nil

Patents (Filed &Granted):NIL

Technology Transfer:NIL

Research Publications Number of papers published in National /International Journals, conferences:NIL No of books published with details:NIL

- Name of the book
- Publisher with ISBN
- Year of Publication



Name: HAJEEBABA K INAMDAR Date of Birth: 11/06/1987 Unique ID: Education Qualifications: M.Sc , JRF, SRF and Ph.D. Work Experience:

- Teaching : 4Years
- Research : 06 Years
- Industry : 00

Area of specialization: M.Sc. in Nuclear Physics and Ph.D in Physics. Research Guidance :(Nil) having Engineering Physics coordinator in Engineering Research Center at KCT, Kalaburagi.

Project carried out: NilPatents (filed and granted): NilTechnology transfer: NilResearch Publications:International journals: 28National journals: 04No. of books published with details: NilCourses Taught:Engineering Physics and Engineering Physics Labs

Name: Md Abraruddin Date of Birth: 05/12/1990 Unique ID: Education Qualifications: M.Sc Work Experience:

- Teaching : 2Years Research : 00 Years •
- •

• Industry : 00 Area of specialization: M.Sc. in Mathematics. Research Guidance :(Nil) Project carried out : Nil Patents (filed and granted) : Nil Technology transfer : Nil **Research Publications:** :00 International journals National journals :00 No. of books published with details: Nil Courses Taught: Mathematics

9. Details of Fee:

- Details of fee as approved by state fee committee ,for the institution: 90060/-
- Time Schedule for payment of fee for the entire Programme: Yearly

<u>Number of fee waivers granted with amount and name of the students during the academic years:</u> No of waivers – Nil

• Number of scholarships offered by the Institute, duration and amount:

The Institute arranges for SC/ST/OBC Students to get the scholarship from Social Welfare Office/Minority Departments of the Government of Karnataka.

- Criteria for fee waiver / scholarship: Economically Backward
- Estimated cost of Boarding and Lodging in Hostels: 36000+24000 per year
 - Any other fee please specify:NIL

10.ADMISSION

• Latest Number of seats sanctioned with the year of approval from AICTE

Computer science Engineering

Sl. No	Period of approval	Seat Sanctioned
1	2019-2020	60
2	2020-2021	60
3	2021-2022	60
4	2022-2023	60

Civil Engineering

Sl. No	Period of approval	Seat Sanctioned
1	2019-2020	60
2	2020-2021	60
3	2021-2022	60
4	2022-2023	60

Mechanical Engineering

Sl. No	Period of approval	Seat Sanctioned
1	2019-2020	60
2	2020-2021	60
3	2021-2022	60
4	2022-2023	60

Electronics and Communication Engineering

Sl. No	Period of approval	Seat Sanctioned
1	2019-2020	45
2	2020-2021	30
3	2021-2022	30
4	2022-2023	30

• Number of Students admitted under various categories each year in the last Four years:

Year	Course	Num	Number of students Admitted				
		CET			MQ T	Total	
		GM	OBC	SC/ST	SNQ	-	
2019- 2020	Computer science Engineering	-	3	-	3	40	46
	Civil Engineering	1	-	-	3	17	21
	Mechanical Engineering	-	-	-	3	22	25
	Electronics and Communication Engineering	-	-	-	2	5	7
2020- 2021	Computer science Engineering	-	10	-	3	24	37
	Civil Engineering	1	-	-	3	7	11
	Mechanical Engineering	-	-	-	-	7	7
	Electronics and Communication Engineering	-	-	-	2	1	3
2021- 2022	Computer science Engineering	-	4	2	2	54	62
	Civil Engineering	-	-	-	-	11	11
	Mechanical Engineering	-	-	-	-	16	16
	Electronics and Communication Engineering	-	1	2	2	9	14
2022- 2023	Computer science Engineering	-	8	0	3	52	63
	Civil Engineering	-	-	-	2	13	15
	Mechanical Engineering	-	-	-	-	18	18
	Electronics and Communication Engineering	-	2	1	2	27	32

• Number of applications received during the last three years for admission under Management Quota and number admitted:

Under Management Quota	2020-2021	2021-2022	2022-2023
Number of applications received for	53	123	132
admission			
Number of Students Admitted			
	53	108	110

11.Admission Procedure:

- Mention the admission tests & names and addresses of the Test Agency and its URL (website):
 - 1. KCET, Karnataka Examination Authority, Sampige Road 18th cross ,Mallesheshwaram Bangalore-560012
 - KAKRLMPCA. Karnataka Religious and Linguistic Minority Professional colleges Association, Flat No-143,4th floor, "Suryamukhi"#21,Garden Apartment Vittal Mallige Road Bangalore 560001

•	Number of seats allotted	to different test c	qualified candidates se	eparately:
---	--------------------------	---------------------	-------------------------	------------

YEAR	KCET	KRLMPCA	MQ	Total
2019-2020	04	47	37	88
2020-2021	11	21	18	50
2021-2022	09	41	49	99
2022-2023	11	44	66	121

• Calendar for admission against management/vacant seats:

		<u>2019-20</u>	<u>2020-21</u>	<u>2021-22</u>	<u>2022-23</u>
•	Last date of request for applications	30.06.2019	31.10.2020	15.11.2021	30.06.2022
•	Last date of submission applications	31.07.2019	30.11.2020	30.11.2021	31.07.2022
•	Dates for announcing final results	01.08.2019	01.12.2020	15.12.2021	25.11.2022
•	Release of admission list	10.08.2019	15.12.2020	16.12.2021	28.11.2022
•	Date for acceptance by the candidate	10.08.2019	15.12.2020	20.12.2021	28.11.2022
•	Last date for closing of admissions	14.08.2019	31.12.2020	31.12.2021	30.11.2022

• Starting of the Academic session: August

- The waiting list should be activated only on the expiry of date of main list: NIL
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified:NIL

12. CriteriaandWeightagesforAdmission:

Admission to BE course shall be open for the candidates who have passed the PUC Examination with not less than forty five percent(45%) of the marks in the aggregate of all the years of examination the However, in the case of candidate from Karnataka belonging to SC/St and Category-I the aggregate percentage of marks of all the years of the qualifying examinations shall not be less than forty percent.

13.List of Applicants:

Years	No of Applicants
2019-2020	80
2020-2021	90
2021-2022	120
2022.2023	132

14.Results of admission under Management seat/vacant seats:

Years	Quota	Admitted	Vacancies
2019-2020	67	33	34
2020-2021	63	18	45
2021-2022	63	31	32
2022-2023	63	35	28

15. Information of infrastructure and other resources available

- Number of Class Rooms and Size of each: 18 rooms,1224 Sqm
- Number of Tutorial rooms and Size of each: 02 rooms,1224 Sqm
- Number of Laboratories and Size of each: 23 rooms, 4038 Sqm
- Number of Drawing Halls with Capacity of each: 2 (CAD LAB),140 Sqm
- Number of Computer Centers with capacity of each: 150
- Central Examination Facility, Number of rooms and Capacity of each: 16*25
- Online Examination facility (Number of Nodes, Internet bandwidth, etc.):100Mbps
- Barrier Free Built Environment for disabled and elderly persons: Yes
- Occupancy Certificate: Yes
- Fire and Safety Certificate: Yes
- Hostel Facilities: Yes

• Library

Programme/course	Number of Books	Number of Tittles	Number of Journal
All Stream	14325	1983	32

- List of online National/International Journals Subscribed: Yes
- E-Library facilities: Yes
- Nation Digital Library (NDL)subscription details:

• Laboratory and workshop

- List of Major Equipment/Facilities in each laboratory/Workshop: As per VTU Syllabus
- List of Experimental Setup in each Laboratory/Workshop: As per VTU Syllabus

Computing Facilities

- Internet Bandwidth:100 Mbps
- Number and configuration of System: 195 ,Core 2duo /i3 / i5
- Total number of System connected by LAN:180
- Total number of System connected by WAN: Nil
- Major Software packages available:31
- Special purpose facilities available (Conduct of online Meetings/Webinar/Workshops, etc.):Yes
- Innovation Cell: Yes
- Social Media Cell: Yes
- Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments: NA

• List of facilities available

- Games and Sports Facilities: Yes
- Extra-Curricular Activities: Yes
- Soft Skill Development Facilities: Yes

• Teaching and Learning Process

- Curricula and syllabus for each of the programmes as approved by the University: As per VTU, Belgavi syllabus.
- Academic Calendar of the University: As per VTU, Belgavi
- Academic Time Table with the name of the Faculty members handling the course

DEPARTMENT OF MECHANICAL ENGINEERING

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF MECHANICAL ENGINEERING B.E DEGREE FOURTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F APRIL 2021 (2018 SCHEME)

DAY/TIME	9:00-9:45	9:45-10:30	10:30-11:15	11:15-12:00	12:00 -12:45	12:45-1.30
MONDAY	MMM	M-4	ATD	KOM		2M LAB C SHOP
TUESDAY	ATD	M-4	MCF	M&M		EM LAB C SHOP
WEDNESDAY	MMM	M-4	ATD	FM	MATDIP	MMM
THURSDAY	FM	M-4	КОМ	МММ	MATDIP	ATD
FRIDAY	MCF	КОМ	FM	MCF		
SATURDAY	ATD	КОМ	FM	MCF	KANNADA	KANNADA

	THEORY	PRACTICAL		
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING	
Dr.RAFIYA BEGUM	MATHS-4/18/18ME41	Prof. MD RIZWAN ADIL	MMMLAB/18/	
Prof. MD MOHSIN B	ATD/18/18ME42		18MEL47B	
Prof. SHAFIUDDIN K	FM/18/18ME43	Prof. SHAFIUDDIN K	M/CSHOP/18/ 18MEL48A	
Prof. VINOD POTDAR	KOM/18/18ME44			
Prof. ABDUL KHADER	MCF/18/18ME45A			
Prof. MD RIZWAN ADIL	MMM/18/18ME6B			
Prof. RAJA PATEL	KANNADA/18KAK49/KVK49			

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF MECHANICAL ENGINEERING B.E DEGREE SIXTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F APRIL 2021 (2015/17/18 SCHEME)

DAY/TIME	9:00-9:45	9:45-10:30	10:30-11:15	11:15-12:00	12:00 -12:45	12:45-1.30
MONDAY	DME-II	HT	FEM	AE	CIM	TE
TUESDAY	FEM	HT	CIM	DME-II	TE	HT
WEDNESDAY	FEM	TE	TQM/NTM	DME-II	B2- CAMA B1- HT I	
THURSDAY	CIM	AE	TQM/NTM	HT	B1-CAMA B1- HT I	
FRIDAY	AE	TE	DME-II	TQM/NTM		
SATURDAY	TQM/NTM	FEM	AE	CIM	MINI PRO	DJECT

THE	ORY	PRACTICAL		
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING	
Prof. SHRIDHAR H	FEM/15/17/18/ME61	Prof. SHRIDHAR H	CAMALAB/18/ 18MEL66	
Prof. SHRIDHAR H	CIM/15/17ME62			
Prof. VINOD A POTDAR	DME-II/18/18ME62	Prof. MD AZAMTHULLA KHAN	HT LAB/18/ 18MEL67	
Prof. MD AZAMTHULLA	HT/18/18ME63	Prof. MD AZAMTHULLA KHAN	HT LAB/15/	
KHAN	HMT/15/17ME63		17MEL67	
Prof. MD RIZWAN ADIL	NTM/18/18ME641	Prof. SHRIDHAR H	FEALAB/15/17MEL68	
Prof. VINOD A POTDAR	DME-II/15/17ME64	Dr. SRINIVAS DESHPANDE	MINIPROJECT/18/ 18MEMP68	
Prof. ZAKHIR	TE/18/18CV652			
Prof. MD MOHSIN B	AE/15/17/ME655			
Prof. SHAFIUDDIN K	TQM/15/17ME664			

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF MECHANICAL ENGINEERING B.E DEGREE EIGHT SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F APRIL 2021 (2015/17 SCHEME)

DAY/TIME	9:00-9:45	9:45-10:30	10:30-11:15	11:15-12:00	12:00 -12:45	12:45-1.30
MONDAY	PLCM	AM	OR	INTERNSHIP	PROJECT F	PHASE-II
TUESDAY	AM	OR	PLCM	INTERNSHIP	PROJECT F	PHASE-II
WEDNESDAY	OR	PLCM	AM	INTERNSHIP	PROJECT F	PHASE-II
THURSDAY	AM	OR	PLCM	INTERNSHIP	SEMI	JAR
FRIDAY	OR		SEMINAR			
SATURDAY	OR	AM	PLCM	INTERNSHIP	TECHNICAL	SEMNIAR

THE	ORY	PRACTICAL		
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING	
Prof. MD AZAMTHULLA KHAN	OR/15/17ME81	Dr. SRINIVAS D	PROJECT PHASE-II 15/17MEP85	
Prof. ABDUL KHADER	AM/15/17ME82	Prof. MD MOHSIN B	SEMINAR 15/17MES86	
Dr. SRINIVAS D	PLCM/15/17ME835		·	

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF MECHANICAL ENGINEERING B.E DEGREE THIRD SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F OCTOBER 2021 (2018 SCHEME)

DAY/TIME	9:30-10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30-2;30	2:30-3:30	3:30-4:30
MONDAY	МОМ	MSM	MCW	BTD		B1 C4	AMD
					_	B2 1	MT LAB
					L U		F&F LAB
TUESDAY	BTD	MSM	MOM	M-3	N C	B1 1	F&F LAB
					Н	B2	CAMD
							MT LAB
WEDNESDAY	BTD	MOM	M-3	MCW		В3	CAMD
						B1 1	MT LAB
			Manu	DED	-		F&F LAB
THURSDAY	MSM	M-3	MCW	BTD		MSM	MATDIP
FRIDAY	MOM	MCW	CAMD	MORAL			
				CLASS			
SATURDAY	MCW	M-3	BTD	МОМ	-	CPC	MATDIP

THE	ORY	PRACTICAL		
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING	
Dr. RAFIYA BEGUM	MATHS-3/18/18MAT31	Prof. ABDUL KHADER	CAMD/18/18ME36A	
Prof. SHRIDHAR H	MOM/18/18ME32	Prof. MD.RIZWAN ADIL	MT LAB/18/18MEL37A	
Prof. MD MOHSIN B	BTD/18/18ME33	Prof. AZMATHULLA KHAN	F&F LAB/18/18MEL38B	
Prof RIZWAN ADIL	MS/18/18ME34			
Prof. AZMATHULLA KHAN	MCW/18/18ME35B			
Dr. RAFIYA BEGUM	MATDIP/18/18MAT301			
Prof. SALMA	CPC/18/18CPC39			

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF MECHANICAL ENGINEERING B.E DEGREE FIFTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F OCTOBER 2021 (18 SCHEME)

DAY/TIME	9:30-10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30-2;30	2:30-3:30	3:30-4:30
MONDAY	M&E	DME-I	ОМ	FPE		DOM	ENV. STUDIES
					L U		
TUESDAY	TM	DOM	ОМ	FPE	N C H	OM	DME-1
WEDNESDAY	FPE	TM	DME-1	OM		M&E	DOM
THURSDAY	TM	DME-1	M&E	DOM		B1 – FM	I LAB [MP]
						B2 – EC	CLAB [SK]
FRIDAY	OM	DOM	TM				
SATURDAY	DME-1	FPE	TM	M&E		B1 – EC LAB	B2 – FM LAB

Т	HEORY	PRACTICAL		
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING	
Prof.SHAFIUDDIN K	M&E/18/18ME51	Prof. Manjunath P	FM LAB/18/18MEL57	
Prof. VINOD A POTDAR	DME-I/18/18ME52	Prof. SHAFIUDDIN K	EC LAB/18/18MEL58	
Prof. SHRIDHAR H	DOM/18/18ME53			
Prof.MD AZMATHULLA KHAN	TM/18/18ME54			
Prof. RIZWAN ADIL	FPE/18/18ME55			
Prof. Manjunath P	OM/18/18ME56			
Prof. Keerti	ENVStudies/18/18CIV59			

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF MECHANICAL ENGINEERING B.E DEGREE SEVENTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F OCTOBER 2021

[15/17SCHEME]

FPS	CE	FF				
		EE	MECHT		TRIBOLOGY	CE
				L U		
TRIBOLOGY	CE	EE	FPS	N C	EE	PP-I
				Н		
CE	FPS	MECHT	TRIBOLOGY		TRIBOLOGY	PP-I
FPS	EE	CE	MECHT		B1 - DESIGN LAB	•
					B2 - CIM LAB	
MECHT	FPS	CE				
EE	TRIBOLOGY	TPO	ТРО		B1 - CIM LAB	
					B2 - DESIGN LAB	;
	CE FPS MECHT	CE FPS FPS EE MECHT FPS	CEFPSMECHTFPSEECEMECHTFPSCE	CEFPSMECHTTRIBOLOGYFPSEECEMECHTMECHTFPSCE	TRIBOLOGYCEEEFPSNCEFPSMECHTTRIBOLOGYFPSEECEMECHTFPSFECEMECHTMECHTFPSCE	TRIBOLOGYCEEEFPSN C HEECEFPSMECHTTRIBOLOGYTRIBOLOGYFPSEECEMECHTB1 - DESIGN LABFPSEECEMECHTB1 - DESIGN LABMECHTFPSCEB1 - DESIGN LABMECHTFPSCEB1 - DESIGN LABEETRIBOLOGYTPOTPOB1 - CIM LAB

THE	ORY	PRACTICAL		
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING	
Prof.SHAFIUDDIN K	EE/15/17ME71	PROF. MD MOHSIN B	DESIGNLAB/15/17/MEL76	
Prof. Md Mohsin B	FPS/15/17ME72	PROF. SHRIDHAR H	CIM LAB/15/17/MEL77	
Prof. Manjunath P	CE/15/17ME73	DR. SRINIVAS D	PROJECT PHASE-1/15/17MEP78	
Prof. VINOD POTDAR	TRIBOLOGY	Prof. VINOD POTDAR	TRAINING & PLACEMENT OFFICER	
	/15/17ME742			
Prof. ABDUL KHADER	MECHT/15/17ME754			

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF MECHANICAL ENGINEERING B.E DEGREE SEVENTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F OCTOBER 2021 [18SCHEME]

DAY/TIME	9:30-10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30-2;30	2:30-3:30	3:30-4:30
MONDAY	TQM	CE	CADM	MECHT		EPM	CE
				~T	L		
TUESDAY	CADM	MECHT	EPM	CE	U N C H	TQM	PP-I
WEDNESDAY	CE	MECHT	CADM	EPM		CADM	PP-I
THURSDAY	TQM	EPM	CE	MECHT		B1 - DESIGN	
FRIDAY	MECHT	CE	CADM	MORAL CLASS			
SATURDAY	EPM	CADM	TPO	TPO	•		IM LAB SIGN LAB

THI	EORY	PRACTICAL				
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING			
Prof. MANJUNATH P	CE/18/18ME71	Prof. SHRIDHAR H	CIM LAB/18/18MEL76			
Prof. SHRIDHAR H	CADM/18/18ME72	Prof. MD MOHSIN B	DESIGN LAB/18/18MEL77			
Prof. VINOD A POTDAR	TQM/18/18ME734	Dr. SRINIVAS D	PROJECT PHASE-1/18MEP78			
Prof. ABDUL KHADER	MECHT/18/18ME744	Prof. VINOD POTDAR	TRAINING & PLACEMENT OFFICER			
Prof.MD ASIF AHMED	EPM/18/18CV753					

H.S.M.A.K.C.TRUST

KCT ENGINEERING COLLEGE, KALABURAGI

DEPARTMENT OF MECHANICAL ENGINEERING

B.E DEGREE THIRD SEM TIME TABLE FOR THE ACADEMIC YEAR 2022 W.E.F 31-10-2022

(2021 SCHEME)

DAY/TIME	9:30-10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30-2;30	2:30-3:30	3:30-4:30
MONDAY	MSE		TD	1 st ,2 nd ,3 rd WEEK		B1 MC	F
		MCF		MCF,TD,MSE		B2 -	MSE
				SEMINAR			
TUESDAY	MSE	MCF	TD	M-3	L	B1 -	MSE
					U	B2	- MCF
WEDNES	MD&GD&T	MSE	M-3	TD	Ν	MD&	GD&T LAB
DAY					С		
THURSDA Y	MCF	M-3	TD	MSE	Н	UHV	MATDIP
FRIDAY	MCF	AEC- III,PYTHON LAB AT CSE DEPT	AEC- III,PYTHON LAB	AEC- III,PYTHO N LAB		I	
SATURDA Y	1st Week-MCF						
1	2nd WEEK-TD	M-3				CPC	MATDIP
	3RD WEEK-MSE		NSS/SPORT	S/YOGA			
	PPT/VIDEO						

UHV (21MUH36) - SOCIAL CONNECT AND RESPONSIBILITY

AEC-III (21ME38) - ABILITY ENHANCEMENT COURSE-III

TI	HEORY	PRACTICAL			
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING		
Dr. RAFIYA BEGUM	MATHS-3/21/21MAT31	Prof. ABDUL KHADER	MD&GD&T		
			/21/21MEL35		
Prof. AZMATHULLA KHAN	MCF/21/21ME32	Prof. MD MOHSIN B	NSS/21/21NS83		
Prof RIZWAN ADIL	MSE/21/21ME33	Prof. CS DEPT	AEC/21/21ME38		
Prof. MD MOHSIN B	TD/21/21ME34				
Dr. RAFIYA BEGUM	MATDIP/21/21MATDIP31				
Prof. SALMA	CPC/21/21CPC39				
Prof.SEEMA	UHV/21/21UH36				

H.S.M.A.K.C.TRUST

KCT ENGINEERING COLLEGE, KALABURAGI

DEPARTMENT OF MECHANICAL ENGINEERING

B.E DEGREE FIFTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2022 W.E.F 10-10-2022

(18 SCHEME)

DAY/TIME	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30- 2;30	2:30-3:30	3:30-4:30
MONDAY	M&E	DME-I	ОМ	DOM			LAB [MP] LAB [SK]
TUESDAY	TM	M&E	DOM	FPE	L U		LAB [MP] LAB [SK]
WEDNESD AY	FPE	DME-I	M&E	OM	N C	DOM	FPE
THURSDA Y	OM	ТМ	FPE	DME-I	Η	OM	AICTE
FRIDAY	DOM	TM	DME-I				
SATURDA Y	DME-I	DOM	ТМ	M&E		ENV. STUDIES	AICTE

THEO	RY	PRACTICAL			
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING		
Prof.SHAFIUDDIN K	M&E/18/18ME51	Prof. Manjunath P	FM LAB/18/18MEL57		
Prof. VINOD A POTDAR	DME-I/18/18ME52	Prof. SHAFIUDDIN K	EC LAB/18/18MEL58		
Prof. SHRIDHAR H	DOM/18/18ME53				
Prof.MD AZMATHULLA KHAN	TM/18/18ME54				
Prof. RIZWAN ADIL	FPE/18/18ME55				
Prof. MANJUNATH P	OM/18/18ME56				
Prof. ANUSHA DESHMUKH	ENVStudies/18/18CIV59				

H.S.M.A.K.C.TRUST

KCT ENGINEERING COLLEGE, KALABURAGI

DEPARTMENT OF MECHANICAL ENGINEERING

B.E DEGREE SEVENTHSEM TIME TABLE FOR THE ACADEMIC YEAR 2022 W.E.F 19-09-2022

[18SCHEME]

DAY/TIME	9:30- 10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30- 2:30	2:30- 3:30	3:30-4:30
MONDAY	TQM	CE	CADM	MECHT		TQM	PP-I
TUESDAY	CADM	MECHT	EPM	CE		TQM	PP-I
WEDNESD AY	CE	MECHT	CADM	EPM	L	B1 - DESI B2 - CIM	
THURSDAY	MECHT	TQM	CE	CADM	U N	B2 - DESI B3 - CIM	
FRIDAY	EPM	CE	CADM		C H		
SATURDAY	EPM	MECHT	Training & Placement	Training & Placement		B3 - DESI B1 - CIM	

THEOR	RY	PRACTICAL				
NAME OF THE STAFF	SUBJECT	NAME OF THE	SUBJECT HANDLING			
	HANDLING	STAFF				
Prof. MANJUNATH P	CE/18/18ME71	Prof. VINOD P/ SH	CIM LAB/18/18MEL76			
Prof. SHRIDHAR H	CADM/18/18ME72	Prof. MD MOHSIN B	DESIGN LAB/18/18MEL77			
Prof. VINOD A POTDAR	TQM/18/18ME734	Dr. SRINIVAS D,	PROJECT PHASE-			
		Prof. AZMATHULLA KHAN	1/18MEP78			
Prof. MOHSIN	MECHT/18/18ME74	Prof. RIZWAN ADIL	TRAINING &			
BAGHBAN	4		PLACEMENT OFFICER			
Prof. ANUSHA DESHMUKH	EPM/18/18CV753		·			

DEPARTMENT OF CIVIL ENGINEERING

KCT ENGINEERING COLLEGE GULBARGA DEPARTMENT OF CIVIL ENGINEERING TIME TABLE FOR 4TH SEMESTER FOR THE ACADEMIC YEAR 2020-2021

DAYS	1 st CLASS 9:30AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 ^{тн} CLASS 12:30PM ТО 01:30PM		5 TH CLASS 1:30PM TO 2:30PM	6 TH CLASS 2:30PM TO 4:30PM		
MONDAY	AH	M-4	ADS	AS		AH	LAB		
TUESDAY	ADS	M-4	WST	СТ	LUNCH BREAK	AH	LAB		
WEDNESDAY	AS	M-4	СТ	AH	1:30PM TO	GEO	LAB		
THURSDAY	WST	M-4	ADS	АН	2:30PM GEO LAB		LAB		
FRIDAY	CT (9:30 TO 10:20AM)	AS (10:20 TO 11:10AM)	WST (11:10 TO 12:00PM)	ADS (12:00 TO 12:50PM)		-	-		
SATURDAY	АН	WST	СТ	AS		-	-		
SUBJECT				STAFF					
	1. M4 – ENG	INEERING MATHE	EMATICS	1. NAWAZ	UDDIN – (M4)				
			MINATE STRUCTU		ALI - (ADS)				
3. AH – APPLIED HYDRAULIC 3. MOHAMMED TOSIF – (AH) 4. CT – CONCRETE TECHNOLOGY 4. SYED NAWAZ – (CT)									
								5. AS- ADVANCE SURVEYING 5. MD ASIF – (AS)	
	6. WST – WA	ATER SUPPLY AND	D TREATMENT ENG		· · ·	/			
	7. FM- FLUI	D MECHANICS LA	В	7. SYED N	AWAZ – (FM LA	AB)			
	8. GEO- GEOLOGY LAB 8. TOUSEEF ATTAR – (GEO LAB)								

KCT ENGINEERING COLLEGE GULBARGA DEPARTMENT OF CIVIL ENGINEERING TIME TABLE FOR 6TH SEMESTER (15/17 SCHEME) FOR THE ACADEMIC YEAR 2020-2021

<u>W.e</u> DAYS	1 st CLASS 9:30AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 ^{тн} CLASS 12:30PM ТО 01:30PM		5 th CLASS 1:30PM TO 2:30PM	6 ^{тн} CLASS 2:30PM то 4:30PM
MONDAY	DSS	WRM	HE	ABM		SOF	ΓLAB
TUESDAY	CME	WRM	DSS	DSS	LUNCH BREAK	SOF	Γ LAB
WEDNESDAY	ABM	WST	HE	WRM	1:30PM TO	EXT	SUR
THURSDAY	CME	WST	ABM	DSS	2:30PM	EXT	SUR
FRIDAY	WST (9:30 TO 10:20AM)	CME (10:20 TO 11:10AM)	НЕ (11:10 TO 12:00PM)	ABM (12:00 TO 12:50PM)		-	-
SATURDAY	WRM	CME	WST	HE		-	-

SUBJECT			STAFF
	1.	CME- CONSTRUCTION MANAGEMENT AND ENTREPRENE	1. BAGWAN MUSTAFA- (CME)
	2.	DSS – DESIGN OF STEEL STRUCTURAL ELEMENTS	2. MD ASIF AHMED – (DSS)
	3.	HE – HIGHWAY ENGINEERING	3. BAGWAN MUSTAFA – (HE)
	4.	WST – WATER SUPPLY AND TREATMENT ENGINEERING	4. KEERTHI B.G – (WST)
	5.	ABM – ALTERNATIVE BUILDING MATERIAL (ELECTIVE 1)	5. MOHAMMED TOSIF – (ABM)
	6.	WRM – WATER RESOURCE MANAGEMENT (ELECTIVE 2)	6. SYED NAWAZ – (WRM)
	7.	SOFTWARE LAB	7. BAGWAN MUSTAFA – (SOFTWARE
		LAB)	
	8.	EXTENSIVE SURVEY PROJECT/CAMP	8. MOHAMMED MOHSIN – (SUR LAB)

KCT ENGINEERING COLLEGE GULBARGA DEPARTMENT OF CIVIL ENGINEERING TIME TABLE FOR 6TH SEMESTER (18 SCHEME) FOR THE ACADEMIC YEAR 2020-2021

DAYS	1 st CLASS 9:30AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 ^{тн} CLASS 12:30PM ТО 01:30PM		5 TH CLASS 1:30PM TO 2:30PM	6 ^{тн} CLASS 2:30PM то 4:30PM
MONDAY	DSS	NCES	H&I	ABM		EE	LAB
TUESDAY	AGE	NCES	DSS	DSS	LUNCH BREAK	EE	LAB
WEDNESDAY	ABM	NCES	H&I	AGE	1:30PM TO	SOF	Γ LAB
THURSDAY	H&I	AGE	ABM	DSS	2:30PM	SOF	Γ LAB
FRIDAY	NCES (9:30 TO 10:20AM)	AGE (10:20 TO 11:10AM)	H&I (11:10 TO 12:00PM)	ABM (12:00 TO 12:50PM)		-	-
SATURDAY	AGE		EXT SUR LAB	1		EXT S	UR LAB

SUBJECT		STAFF
	1. DSS – DESIGN OF STEEL STRUCTURAL ELEMENTS	1. MD ASIF AHMED
	– (DSS)	
	2. AGE – APPLIED GEOTECHNICAL ENGINEERING	2. MOHAMMED
	MOHSIN – (AGE)	
	3. H&I – HYDROLOGY AND IRRIGATION ENGINEERING	3. TOUSEEF
	AHEMED ATTAR – (H&I)	
	4. ABM – ALTERNATIVE BUILDING MATERIAL (ELECTIVE 1)	4. MOHAMMED
	TOSIF- (ABM)	
	5. NCES – NON-CONVENTIONAL ENERGY SOURCES	5. MANJUNATH P –
	(NCESE)	
	6. SOFTWARE LAB	6. BAGWAN
	MUSTAFA – (SOFTWARE LAB)	
	7. EE LAB – ENVIRONMENTAL ENGINEERING LABORATORY	7. KEERTHI BG –
	(EE LAB)	
	8. EXTENSIVE SURVEY PROJECT/CAMP	8. MOHAMMED
	MOHSIN – (SUR LAB)	

KCT ENGINEERING COLLEGE GULBARGA DEPARTMENT OF CIVIL ENGINEERING TIME TABLE FOR 8TH SEMESTER FOR THE ACADEMIC YEAR 2020-2021<u>19-04-2021</u>

	TIME TABLE FOR 8 SEMESTER FOR THE ACADEMIC TEAR 2020-2021 <u>17-04-2021</u>								
DAYS	1 ST CLASS 10:00AM TO 10:45AM	2 ND CLASS 10:45AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:15PM	4 ^{тн} CLASS 12:15РМ ТО 01:00РМ	5 ^{тн} CLASS 12:00РМ ТО 12:45РМ	6 TH CLASS 12:45PM TO 2:00PM			
MONDAY	QS&CM	QS&CM	DPSC		PROJECT				
TUESDAY	PD	DPSC	DPSC	PROJECT					
WEDNESDAY	QS&CM	QS&CM	PD	PROJECT					
THURSDAY	PD	PD	QS&CM	PROJECT					
FRIDAY	DPSC	DPSC	PD		PROJECT				
SATURDAY		SEMINAR			PROJECT				

SUBJECT	STAF	F
	. QS&CM-QUANTITY SURVEYING AND CONTRACTS MANAGEMENT	1. MOHAMMED MOHSIN
2	DPSC-DESIGN OF PRE STRESSED CONCRETE ELEMENTS	2. MOHAMMED TOSIF
2	. PD-PAVEMENT DESIGN	3. MD ASIF AHMED
2	. INTERNSHIP	4. BAGWAN MUSTAFA
4	. PROJECT WORK	5. ZAKIR ALI
(. SEMINAR	6. KEERTHI BG

KCT ENGINEERING COLLEGE GULBARGA <u>DEPARTMENT OF CIVIL ENGINEERING</u> TIME TABLE FOR 3RD SEMESTER FOR THE ACADEMIC YEAR 2021-2022

W.e.f: 18-10-2021

	-					-	w.e.i.
DAYS	1 ST CLASS 09:30 AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 ^{тн} CLASS 12:30PM то 01:30PM	1:30PM TO 2:30PM	5 th CLASS 2:30PM TO 3:30PM	6 ^{тн} CLASS 3:30PM ТО 4:30PM
MONDAY	FM	SOM	SUR	GEO		BMT	LAB
TUESDAY	BMC	GEO	FM	M-3	L	BMT	LAB
WEDNESDAY	SOM	SUR	M-3	SUR	U	CAD	LAB
THURSDAY	BMC	M-3	FM	SOM	N C	BMC	MATDIP
FRIDAY	GEO	SUR	SOM	-	Н		
SATURDAY	BMC	M-3	FM	GEO		CPC	MATDIP

	SUBJECT	STAFF	
1.	M3-ENGINEERING MATHEMATICS	1. Dr. RAFIYA BEGUM	
2.	SOM- Strength of Materials	2. MD ASIF AHMED	
3.	FM- Fluid Mechanics	3. DR.M.A. RAHEEM	
4.	BMCT- Building Materials & Construction	4. SYED NAWAZ	
5.	SUR – Basic Surveying	5. SYED NAWAZ	
6.	GEO- Engineering geology	6.MD ASIF AHMED	
7.	CPC - Constitution of India, professional ethics	7. MOHAMMADI BEGUM	
8.	CAD LAB – Computer Aided Design lab	8. SYED NAWAZ	
9.	BMT LAB- Building Materials Testing Laboratory	9. MD TOSIF	
10.	MATDIP – Advance Mathematics	10. Dr. RAFIYA BEGUM	

KCT ENGINEERING COLLEGE GULBARGA <u>DEPARTMENT OF CIVIL ENGINEERING</u> TIME TABLE FOR 5TH SEMESTER FOR THE ACADEMIC YEAR 2021-2022

W.e.f: 01-10-2021

							W.C.I. 01
DAYS	1 st CLASS 09:30 AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 TH CLASS 12:30PM TO 01:30PM	1:30PM TO 2:30PM	5 TH CLASS 2:30PM TO 3:30PM	6 ^{тн} CLASS 3:30PM ТО 4:30PM
MONDAY	BGE	AIS	AIS	MWWE		RCC	EVS
TUESDAY	MWWE	CME	RCC	HE	L	CHM	LAB
WEDNESDAY	CME	BGE	HE	MWWE	U	SUR	LAB
THURSDAY	HE	MWWE	RCC	CME	N C	CHM LAB	SUR LAB
FRIDAY	BGE	HE	CME		Н		
SATURDAY	AIS	AIS	BGE	RCC		CHM LAB	SUR LAB
		SUBJECT			STAF	F	

1. CME-Construction Management	1. MD TOSIF
2. AIS – Analysis of Indeterminate Structures	2. MD TOSIF
3. RCC- Design of RC Structural Elements	3. SYED NAWAZ
4. BGE – Basic Geotechnical Engineering	4. TOUSEEF ATTAR
5. MWWE – Municipal Waste Water Engg	5. KEERTHI
6. HE – Highway Engineering	6. MD MOHSIN
7. EVS- Environmental studies	7. KEERTHI
8. SUR LAB-Survey Practice Laboratory	8. MD ASIF AHMED
9. CHM LAB-Concrete & Highway Material Testing	Laboratory 9. MD ASIF AHMED

KCT ENGINEERING COLLEGE GULBARGA DEPARTMENT OF CIVIL ENGINEERING TIME TABLE FOR 7TH SEMESTER (2018 SCHEME) FOR THE ACADEMIC YEAR 2021-2022

W.e.f: 01-10-2021

DAYS	1 ST CLASS 09:30 AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 TH CLASS 12:30PM TO 01:30PM	1:30PM TO 2:30PM	5 TH CLASS 2:30PM TO 3:30PM	6 TH CLASS 3:30PM TO 4:30PM
MONDAY	RCC&SS	RCC&SS	E&ENV	UTP		CAD	LAB
TUESDAY	E&ENV	QS	UTP	GWH	L	CAD	LAB
WEDNESDAY	RCC&SS	E&ENV	UTP	GWH	U	GTE	LAB
THURSDAY	GWH	UTP	QS	QS	N C	GTE	LAB
FRIDAY	GWH	E&ENV	QS		н		
SATURDAY	E&ENV	RCC&SS	CAD STR	CAD STR		PROJECT	Γ PHASE Ι
<u>SUBJ</u>					<u>STAFF</u>		
	Quality surveyin	g and contract r	nanagement	1.	MD MOHS	IN	
2. RCC&	SS – Design of l	RCC & Steel St	ructures	2.	MD MOHS	IN	
3. GW&	H– Ground Wate	er & Hydraulics		3.	MD TOSIF	,	
4. UTP-U	Jrban Transport I	Planning		4	. ZAKIR AI	Ĺ	
5. E&En	v-Energy and en	vironment		5.DR.A	.RAHEEM		
6. CAD	LAB-Computer A	Aided Detailing	of Structures	6. N	AD MOHSI	N	
7. gte i	AB-Geotechnica	al Engineering I	Laboratory	7. TC	DUSEEF AT	TAR	
8. Projec	t Phase I + Proje	ct Seminar		8. TOUSE	EEF ATTAR	1	

KCT ENGINEERING COLLEGE GULBARGA <u>DEPARTMENT OF CIVIL ENGINEERING</u> TIME TABLE FOR 7TH SEMESTER (2017 SCHEME) FOR THE ACADEMIC YEAR 2021-2022

W.e.f: 01-10-2021

							W.C.I. 01
DAYS	1 st CLASS 09:30 AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 ^{тн} CLASS 12:30PM то 01:30PM	1:30PM TO 2:30PM	5 TH CLASS 2:30PM TO 3:30PM	6 ^{тн} CLASS 3:30PM то 4:30PM
MONDAY	RCC&SS	RCC&SS	H&I	UTP		CAD	LAB
TUESDAY	H&I	M&IWWE	UTP	GWH	L	CAD	LAB
WEDNESDAY	RCC&SS	M&IWWE	UTP	GWH	U	EE I	.AB
THURSDAY	GWH	UTP	M&IWWE	H&I	N C	EE I	.AB
FRIDAY	GWH	M&IWWE	H&I		н		
SATURDAY	M&IWWE	RCC&SS	CAD STR	CAD STR		PROJECT	PHASE I

	<u>SUBJECT</u>	<u>STAFF</u>
1.	MIWWE - Municipal & Industrial Waste Water Engineering	1. KEERTHI
2.	RCC&SS – Design of RCC & Steel Structures	2. MD MOHSIN
3.	H&I – Hydrology & Irrigation	3. TOUSEEF ATTAR
4.	GW&H- Ground Water & Hydraulics	4. MD TOSIF
5.	UTP-Urban Transport Planning	5. ZAKIR ALI
6.	EE LAB-Environmental Engineering Laboratory	6. KEERTHI
7.	CAD LAB-Computer Aided Detailing of Structures	7. MD MOHSIN
8.	Project Phase I + Project Seminar	8. TOUSEEF ATTAR

DEPARTMENT OF CIVIL ENGINEERING 7TH, 5TH & 3RD SEM COMMON TIME TABLE FOR THE ACADEMIC

		YEAR 202	2-2023	W.e.f: 19	-09-2022			
DAYS / TIME	SEM	1 st CLASS 09:30 AM TO 10:30AM	2 [№] CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 ^{тн} CLASS 12:30PM ТО 01:30PM	1:3 0P M TO 2:3 0P M	5 [™] CLASS 2:30PM TO 3:30PM	6 ^{тн} CLASS 3:30PM ТО 4:30PM
	7	UTP	GWH	QS & CM	QS & CM		GT	LAB
MONDAY	5	CME	BGE	HE	AIS	L	CHM	LAB
	3	FSB	ERE	SOM	GE		CAD	LAB
	7	RCC & SS	RCC & SS	E & ENV	QS & CM		GT	LAB
TUESDAY	5	MWWE	RCC	AIS	BGE	U	CHM	LAB
	3	SOM	ERE	GE	M-3		CAD	LAB
	7	GWH	UTP	QS & CM	E & ENV		CAD	LAB
WEDNESDAY	5	MWWE	BGE	HE	AIS	N	SUR	LAB
	3	FSB	SOM	M-3	GE		GE LAB/SOM LAB	
	7	GWH	UTP	RCC & SS	RCC & SS		CAD	LAB
THURSDAY	5	HE	CME	AIS	MWWE	C	SUR LAB	
	3	ERE	M-3	FSB	SOM		UHV	MATDIP
	7	e & env	UTP	GWH				
FRIDAY	5	RCC	HE	BGE		H		
	3	ERE	SOM LAB					
	7	E & ENV	PROJEC	T/INTERNSHIP/SE	MINAR		PROJECT	PHASE I
SATURDAY	5	CME	RCC	RCC	MWWE	1	EVS	MORAL
	3	GE	M-3	GE	LAB		CPC	MATDIP

KCT ENGINEERING COLLEGE GULBARGA DEPARTMENT OF CIVIL ENGINEERING TIME TABLE FOR 7TH SEMESTER FOR THE ACADEMIC YEAR 2022-2023

W.e.f: 19-

DAYS / TIME	1 ^{sт} CLASS 09:30 AM ТО 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 [™] CLASS 12:30PM TO 01:30PM	1:30PM TO 2:30PM	5 [™] CLASS 2:30PM TO 3:30PM	6 ^{тн} CLASS 3:30PM ТО 4:30PM
MONDAY	UTP	GWH	QS & CM	QS & CM	L	GT	LAB
TUESDAY	RCC & SS	RCC & SS	E & ENV	QS & CM	U	GT	LAB
WEDNESDAY	GWH	UTP	QS & CM	E & ENV	-	CAD	LAB
THURSDAY	GWH	UTP	RCC & SS	RCC & SS	N	CAD	LAB
FRIDAY	E & ENV	UTP	GWH		C		
SATURDAY	E & ENV	PROJECT/	/INTERNSHIP/S	SEMINAR	Н	PROJECT	PHASE I

09-2022

SUBJECT

<u>STAFF</u>

9. Q S – Quality surveying and contract management (18CV71) 1. SYED NAWAZ (Q S) 10. RCC&SS – Design of RCC & Steel Structures (18CV72) 2. MD MOHSIN (RCC&SS) 11. GW&H– Ground Water & Hydraulics (18CV734) 3. MD TOSIF (GW&H) 12. UTP-Urban Transport Planning (18CV745) 4. MD ASIF (UTP) 13. E & Env-Energy and environment (18ME751) 5.DR.A.RAHEEM (E& Env)) 14. CAD LAB-Computer Aided Detailing of Structures (18CVL77) 6. MD MOHSIN (CAD LAB) 15. GTE LAB-Geotechnical Engineering Laboratory (18CVL76) 7. TOUSEEF ATTAR (GTE LAB) 16. Project Phase I + Project Seminar + Internship (18CVP78) 8. TOUSEEF ATTAR

KCT ENGINEERING COLLEGE GULBARGA <u>DEPARTMENT OF CIVIL ENGINEERING</u> TIME TABLE FOR 5TH SEMESTER FOR THE ACADEMIC YEAR 2022-2023

W.e.f: 10-

	-			10-202	22	1	ſ
DAYS	1 ST CLASS 09:30 AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 [™] CLASS 12:30PM TO 01:30PM	1:30PM TO 2:30PM	5 TH CLASS 2:30PM TO 3:30PM	6 TH CLASS 3:30PM TO 4:30PM
MONDAY	CME	BGE	HE	AIS		CHM	I LAB
TUESDAY	MWWE	RCC	AIS	BGE	L	CHM LAB	
WEDNESDAY	MWWE	BGE	HE	AIS	U	SUR	LAB
THURSDAY	HE	CME	AIS	MWWE	Ν	SUR LAB	
FRIDAY	RCC	HE	BGE		C		
SATURDAY	CME	RCC	RCC	MWWE	н	EVS	MORAL
	<u>SUB.</u>	JECT		1		<u> </u>	1

<u>STAFF</u>

10. CME-Construction Management	(18CV51)
1. PATEL ZUBAIR (CME)	
 AIS – Analysis of Indeterminate Structures 	(18CV52)
2. MD TOSIF (AIS)	
12. RCC- Design of RC Structural Elements	(18CV53)
3. SYED NAWAZ (RCC)	
13. BGE – Basic Geotechnical Engineering	(18CV54)
4. TOUSEEF ATTAR (BGE)	
14. MWWE – Municipal Waste Water Engg	(18CV55)
5. ANUSHA (MWWE)	
15. HE – Highway Engineering	(18CV56)
6. MD MOHSIN (HE)	
16. EVS- Environmental studies	(18CV59)
7. ANUSHA (EVS)	
17. SUR LAB-Survey Practice Laboratory	(18CVL57)
8. TOUSEEF ATTAR (SUR LAB)	
18. CHM LAB-Concrete & Highway Material Testing Laboratory	(18CVL58)
9 MD TOSIF (CHM LAB)	

KCT ENGINEERING COLLEGE GULBARGA <u>DEPARTMENT OF CIVIL ENGINEERING</u> TIME TABLE FOR 3RD SEMESTER FOR THE ACADEMIC YEAR 2022-2023

W.e.f: 30-

DAYS	1 ST CLASS 09:30 AM TO 10:30AM	2 ND CLASS 10:30AM TO 11:30AM	3 RD CLASS 11:30AM TO 12:30PM	4 [™] CLASS 12:30PM TO 01:30PM	1:30PM TO 2:30PM	5 [™] CLASS 2:30PM TO 3:30PM	6 ^{тн} CLAS 3:30PM ТО 4:30PM
MONDAY	FSB	ERE	SOM	GE	_	CAD	LAB
TUESDAY	SOM	ERE	GE	M-3	L	CAD LAB	
WEDNESDAY	FSB	SOM	M-3	GE	U	GE LAB/S	SOM LAB
THURSDAY	ERE	M-3	FSB	SOM	N	UHV	MATDI
FRIDAY	ERE	SON	I LAB	-	С		
SATURDAY	GE	M-3	3 GE LAB		н	СРС	MATDI
		SUBJECT					

<u>SUBJECT</u>

STAFF

10-2022

11. M3– Engineering Mathematics	5	(21MAT31)
1. Dr. RAFIYA BEGUM	(M3)	
12. GE- Geodetic Engineering		(21CV32)
2. MD ASIF AHMED	(GE)	
13. SOM– Strength of Materials		(21CV33)
3. PATEL ZUBAIR	(SOM)	
14. ERE-Earth Resources & Engine	ering	(21CV34)
4. DR. RAFIQ	(ERE)	
15. CAD LAB-Computer Aided Buil	0 0 0	(21CVL35)
5. SYED NAWAZ	(CAD LAB)	
16. UHV- Social Connect & Respor	•	(21UH36)
6. ZAKIR ALI	(UHV)	
17. CPC – Constitution of India & p		(21CIP37)
7. SALMA MADAM	(CPC)	
18. FSB – Fire Safety In Building	()	(21CV385)
8. DR RAHEEM	(FSB)	(
19. MATDIP – Advance Mathemat	· · ·	(21MATDIP31)
10. Dr. RAFIYA BEGUM	(MATDIP)	

DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING B.E DEGREE EIGHTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F MARCH 2021 (2015/17 SCHEME)

DAY/TIMIE	09:30-	10:30-	11:30-	12:30-	1:30-2;30	2:30-3:30	3:30-4:30
	10:30	11:30	12:30	01:30		V	VI
	I	п	III	IV			
Monday	RADAR	OFC	SOFTSKILL	SEMINAR		PRO	JECT
Tuesday	OFC	RADAR	WC	PROJECT	L	SEMINAR	
Wednesday	RADAR	WC	OFC	INTERNSHIP	U	INTERNSHIP	
Thursday	WC	OFC	SOFT SKILL	PROJECT	Ν	PROJECT	
Friday	WC	INTERNSHIP			С		
					Н		
Saturday		INTERNSHIP				INTER	RNSHIP

STAFF	SUBJECTS
Dr.kouserAnjum	RADAR
Prof.JUHI.N.ANSARI	OFC
Prof.SEEMA PARVEEN	WC

	D.E DEGREE S	SIATHTH SENT	IME TABLE FOR TH (2018- SCH		EAK 2021 W.E	F MARCH 2021	L
DAY/TIMIE	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	1:30-2;30	2:30-3:30	3:30-4:30
	I	п	ш	IV		V	VI
Monday	DC	DSDV	ARM	M&A		ES AR	M LAB
Tuesday	DSDV	ARM	DC	OE	L	COM	M LAB
Wednesday	M&A	M&A	MINIPROJECT	OE		MOOCS	SOFT SKILLS
Thursday	ARM	M&A	MINIPROJECT	OE	С	COMI	LAB (T)
Friday	DC	ARM	ARM				
Saturday	DSDV	M&A	DC	DC		ARM LAB (T)	

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING B.E DEGREE SIXTHTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F MARCH 202 (2018- SCHEME)

ТН	EORY	PRACTICAL			
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING		
Dr.kouserAnjum	DC	Prof.SRIDEVI S MARADI	ES ARM LAB		
Prof.SRIDEVI S MARADI	ARM	Prof.MOINUDDIN	COM LAB (T)		
Prof.FATIMA	M&A				
Prof.SEEMA PARVEEN	DSDV				
Prof.RIZWAN MALIK	OE				

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING B.E DEGREE SIXTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F MARCH 2021 (2015/17 SCHEME)

DAY/TIMIE	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	1:30-2;30	2:30-3:30	3:30-4:30
	Ι	II	ш	IV		v	VI
Monday	DC	DSDV	ARM	VLSI		ARM	M LAB
Tuesday	DSDV	ARM	DC	VLSI		CCI	N LAB
					L		
Wednesday	CCN	DSS	VLSI	CCN L(T)	U	MO	DOCS
					Ν		
Thursday	ARM	CCN	DSS	VLSI	С	DSS	SOFT SKIL
					Н		
Friday	DC	ARM	ARM	CCN			
Saturday	DSDV	CCN	DC	DC		ESL	MOOCS

ТН	EORY	PRACTICAL			
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING		
Prof.MOINUDDIN	DC	Prof.SRIDEVI S MARADI	ES ARM LAB		
Prof.SRIDEVI S MARADI	ARM	Prof.MOINUDDIN	CCN LAB (T)		
Prof.FATIMA	CCN				
Prof.SEEMA PARVEEN	DSDV				
Dr.kouserAnjum	VLSI				
Prof.SRIDEVI S MARADI	DSS				

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING B.E DEGREE FOURTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F MARCH 2021 (2018 SCHEME)

DAY/TIMIE	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	1:30-2;30	2:30	0-4:30
	I	п	ш	IV			V
Monday	CS	M4	S&S	AC		MC LAB	
Tuesday	МС	M4	CS	S&S		AC LAB	
					L		
Wednesday	S&S	M4	ES&LA	CS	U	AC LAB (T)	
Thursday	ES&LA	M4	AC	МС	Ν	AC	SOFT SKILL
Friday	МС	ES&LA	AC	KANNADA	С		
Saturday	МС	AC	AC	KANNADA	Н	MC LAB (T)	

THEO	DRY	PRACTICAL				
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING			
Prof. SRIDEVI.S.MARADI	CS	Prof .FATIMA	MC LAB			
Prof. FATIMA	МС	Prof. SEEMA PARVEEN	AC LAB			
Prof.MOINUDDIN	S&S					
Prof.FATIMA	ES&LA					
Prof. SEEMA PARVEEN	AC					
Prof.RAFIA	M4					

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING B.E DEGREE SEVENTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F OCTOBER 2021 (2018 SCHEME)

DAY/TIMIE	9:30-10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30-2;30	2:30-3:30	3:30-4:30
MONDAY	DIP	CN	VLSI	ММС		CN]	LAB
TUESDAY	CN	PROJECT	VLSI LAB(T)	DIP	L	PA&P	PA&P
WEDNESDAY	CN	VLSI	PROJEC	CT		VLSI	LAB
THURSDAY	DIP	VLSI	ММС	VLSI	C H	PA&P	PA&P
FRIDAY	PROJECT	DIP	VLSI	MMC			
SATURDAY	VLSI LAB(T)	CN	DIP	PROJECT		MMC	MMC

ORY	PRACTICAL			
SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING		
CN/18E 71	Prof. ARSHAD H	CN LAB /18ECL76		
VLSI/18EC72	Prof. SEEMA PARVEEN	VLSI LAB/18EC77		
DIP/18EC733	Dr. KAUSER ANJUM	PROJECT FIRST PHASE		
MMC/18EC743	Prof. JUHI .N.A	PROJECT FIRST PHASE		
PHYT & A/18EC				
	CN/18E 71 VLSI/18EC72 DIP/18EC733 MMC/18EC743	SUBJECT HANDLING NAME OF THE STAFF CN/18E 71 Prof. ARSHAD H VLSI/18EC72 Prof. SEEMA PARVEEN DIP/18EC733 Dr. KAUSER ANJUM MMC/18EC743 Prof. JUHI .N.A		

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING B.E DEGREE SEVENTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F OCTOBER 2021 (2015/17 SCHEME)

DAY/TIMIE	9:30-10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30-2;30	2:30-3:30	3:30-4:30
MONDAY	DIP	PE	M&A	ММС		PR	PROJECT
TUESDAY	M&A	PE	VLSI LAB(T)	DIP		M&A	PROJECT
WEDNESDAY	PR	M&A	PROJ	ЕСТ	N C	V	LSI LAB
THURSDAY	DIP	PROJECT	MMC	PR	Н	A	ADC LAB
FRIDAY	PE	DIP	PROJECT	ММС	1		
SATURDAY	VLSI LAB(T)	PE	DIP	PR	-	MMC	MMC

THE	ORY	PRACTICAL			
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING		
Dr.KAUSER ANJUM	M&A / 17/15EC71	Prof. JUHI .N.A	ADC LAB / 17/15ECL76		
Dr.N.ZERDI	DIP/17/15EC72	Prof. SEEMA PARVEEN	VLSI LAB/17/15ECL77		
Prof.JUHI .N.A	PE/17/15/EC73	Dr. KAUSER ANJUM	PROJECT FIRST PHASE		
Prof.M.ARIF BAIG	MMC/17/15EC741	Prof. JUHI .N.A	PROJECT FIRST PHASE		
Prof. SRIDEVI.S.MARADI	PR/15/17EC753				

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING B.E DEGREE THIRD SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F OCTOBER 2021

DAY/TIMIE	9:30-10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30-2;30	2:30-3:30	3:30-4:30
MONDAY	NA	ED LAB(T)	DSD LAB(T)	CO&A		ED	NA
TUESDAY	ED	DSD	CO&A	M3	L U	DSI	D LAB
WEDNESDAY	DSD	PE&I	M3	CO&A	N C	ED	LAB
THURSDAY	ED	M3	AP	PE&I	Н	СРС	NA
FRIDAY	ED	PE&I	DSD	NA			
SATURDAY	DSD	M3	CO&A	PE&I		СРС	NA

THE	ORY	PRACT	FICAL
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING
Dr.RAFIA BEGUM	M3/18EC31	Dr.KAUSER ANJUM	ED LAB/ 18ECL37
Prof.MOINUDDIN	NA/18EC32	Prof.SRIDEVI.S.MARADI	DSD LAB/18ECL38
Prof.SEEMA PARVEEN	ED/18EC33		
Prof.SABA NAAZ	DSD/18EC34	-	
Prof.SANIA FATIMA	CO&A/18EC35	-	
Prof.JUHI.N.A	PE&I/18EC36	-	

H.S.M.A.K.C.TRUST KCT ENGINEERING COLLEGE, KALABURAGI DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING B.E DEGREE FIFTH SEM TIME TABLE FOR THE ACADEMIC YEAR 2021 W.E.F OCTOBER 2021

DAY/TIMIE	9:30-10:30	10:30-1130	11:30-12:30	12:30-1:30	1:30-2;30	2:30-3:30	3:30-4:30
MONDAY	EMW	PCS	DSP	DSP		ME	EVS
TUESDAY	DSP	AP	DSP LAB(T)	VHDL	L	DSP	LAB
WEDNESDAY	ITC	HDL LAB(T)	PCS	EMW	U N	HDL	LAB (T)
THURSDAY	DSP LAB(T)	PCS	ME	DSP	C H	DSP (T)	PCS
FRIDAY	VHDL	PCS	DSP	HDL LAB(T)			
SATURDAY	VHDL	EMW	ITC	ІТС		HD	L LAB

TI	IEORY	PRACTICAL				
NAME OF THE STAFF	SUBJECT HANDLING	NAME OF THE STAFF	SUBJECT HANDLING			
Prof.M.MUSHTAQ	ME/18ES51	Prof.KEERTHI	EVS/18CIV59			
Prof.MOINUDDIN	DSP/18EC52	Prof.MOINUDDIN	DSP LAB/18ECL57			
Prof.SRIDEVI.S.MARADI	PCS/18EC53	Prof.SEEMA PARVEEN	HDL LAB/18ECL58			
Prof.MOINUDDIN	ITC18EC54		1			
Prof.SEEMA PARVEEN	EMW/18EC55					
Prof.SRIDEVI.S.MARADI	VHDL/18EC56					

KCT ENGINEERING COLLEGE, KALABURAGI

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE W.E.F. 19th September 2022

		7 th SEMESTER (2018SCHEME)							
Day\Lectu	Ι	II	III	IV		V	VI		
re Hour	(9:30am	(10:30am	(11:30am	(12:30pm		(2:30pm	(3:30pm		
	ТО	ТО	ТО	ТО		ТО	ТО		
	10:30am)	11:30am)	12:30pm)	1:30pm)		3:30pm)	4:30pm)		
MON	DIP	CN	MMC	CN Lab (T)	Ţ	VLS	LAB		
TUE	VLSI	DIP	OE	MMC	L U	PRO	JECT		
WED	CN	DIP	MMC	OE	N	VLSI Lab (T)	SOFT SKILLS		
THUR	ММС	VLSI	CN	VLSI Lab(T)	C	CN	LAB		
FRI	OE	CN	SOFT SKILLS	SOFT SKILLS	Н	XXXX			
SAT	OE	VLSI	DIP	CN Lab (T)		PRO	JECT		

Name of the subject with code	Name of the faculty	Name of the subject with code	Name of the faculty
Computer Networks (18EC71)	Prof. Fatima	Open Elective (18EC75XX)	Prof. Sushma Priyadarshini
VLSI Design (18EC72)	Prof. Md. Moinuddin	Computer Networks Lab (18ECL76)	Prof. Fatima
Digital Image Processing (18EC733)	Dr. Kauser Anjum	VLSI Lab (17ECL77)	Prof. Md. Moinuddin
Multimedia Communications (18EC743)	Prof. Sridevi Maradi	Project Work Phase–I	Dr. Anjum Kausar Prof. Juhi Nishat Ansari

KCT ENGINEERING COLLEGE, KALABURAGI

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE W.E.F.10thOCTOBER 2022

		5 th SEMESTER (2018 SCHEME)							
Day\Lectu re Hour	I (9:30am TO 10:30am)	II (10:30am TO 11:30am)	III (11:30am TO 12:30pm)	IV (12:30pm TO 1:30pm)		V (2:30pm TO 3:30pm)	VI (3:30pm TO 4:30pm)		
MON	VHDL	ITC	EMW	MGMT	L	PCS(T)	DSP LAB (T)		
TUE	MGMT	VHDL	PCS	EMW	U N C	DSP(T)	HDL LAB(T)		
WED	DSP	ITC	PCS	MGMT	H H	DSP	LAB		
THUR	PCS	DSP	VHDL	ITC		HDL	LAB		
FRI	EMW	DSP	PCS	DSP(T)					
SAT	PCS	HDL LAB(T)	ITC	DSP LAB (T)		CIV	PCS (T)		

Name of the subject with code	Name of the faculty	Name of the subject with code	Name of the faculty
Technological Innovation Management & Entrepreneurship (18ES51)	Dr. Kauser Anjum	Verilog HDL (18EC56)	Prof. Sridevi Maradi
Digital Signal Processing (18EC52)	Prof. Madiha Kausar	DSP Lab (18ECL57)	Prof. Madiha Kausar
Principles of Communication Systems (18EC53)	Prof. Fatima	HDL Lab (18ECL58)	Prof. Sridevi Maradi
Information Theory & Coding (18EC54)	Prof. Madiha Kausar	Environmental Studies (18CMP68)	Prof. Anusha
Electromagnetic Waves (18EC55)	Prof. Seema Parveen		

KCT ENGINEERING COLLEGE, KALABURAGI

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE W.E.F. 31st October 2022

	3 RD SEMESTEI	R (2021 SCHE	ME)		3 RD SEMESTER (2021 SCHEME)						
Day\Lect	Ι	II	III	IV		V		VI			
ure Hour	(9:30am	(10:30am	(11:30am	(12:30pm		(2:30pi	m	(3:30pm			
	ТО	ТО	ТО	ТО		TO		ТО			
	10:30am)	11:30am)	12:30pm)	1:30pm)		3:30pn	1)	4:30pm)			
MON	DSDV	AEC	BSP	PE/NSS		MATDI	P-1	MATDIP-1			
					T	(T)		(T)			
TUE	AEC	DSDV	BSP	MAT-3	L U		-BSP	Lab			
WED	BSP	AEC	MAT-3	SOFT SKILLS	Ν		-ADE	Lab			
THUR	AEC	MAT-3	DSDV		C H	C SCR		MATDIP-1			
FRI	AEC	Lab	SOFT SKILLS	S PE/NSS							
SAT	DSDV	MAT-3	DSDV	PE/NSS		CPC		MATDIP-1			
Name		Nama		Nama	1	<u>'ılı lı</u>	NT				
Name of the s	subject with	Name of th	e faculty	Name of the subject with code			Nan	ne of the faculty			
Mathematics (21MAT31)	Course	Dr. Rafia Be	gum	Social Connect and Responsibility (21UH36)			Prof	. Seema Parveen			
	n design using 32) DSDV LAB	Prof. Seema	Parveen	Constitution of India and Professional Ethics (21CIP37)		· · ·	Prof	. Salma Begum			
Basic Signal P (21EC33) BSP LAB	rocessing	Prof. Md. Moinuddin		LIC Lab using MultiSIM (21	EC383)	Prof Ansa	. Juhi Nishat ari			
•	ronic Circuits	Prof. Juhi N	ishat Ansari	Additional M		atics – I	Dr. F	Rafia Begum			
(21EC34)				(21MATDIP3	31)						
Analog & Dig	-	Prof. Seema	Parveen	PE/NSS			Sidr	am Biradar			
Electronics I	Lab (21ECL35										

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Day/time	I st Period 9:00 to 9:45	II nd Period 9:45 To 10:30	III rd Period 10:30 To 11:15	IV th Period 11:15 to 12:00	V th Period 12:00 to 12:45	VI th Period 12:45 to 1:30	
Monday	MICRO CONTROLLER	M4	DAA	OS		DAA LAB B1 & MP LAB B2	
Tuesday	DC	M4	DAA	OOPS	DAA LAB B2 & MP LAB B1		
Wednesday	OOPS	M4	MICRO CONTROLLER	OS		DAA LAB B2 MP LAB B1	
Thursday	DAA	M4	OOPS	DC		KANNADA	
Friday	OOPS	MICRO CONTROLLER	OS	DC			
Saturday	DC	OS	MICRO CONTROLLER	DAA		MATDIP	

H.S.M.A.K.C.TRUST'S K.C.T. ENGINEERING COLLEGE, KALABURGI TIME-TABLE FOR 4TH SEMESTER W.E.F 19 APRIL2021

THEORY		PRACTICALS		
STAFF	SUB	STAFF	SUB	
NAWAZ PATEL	MATHS – IV	SHUSHMA PRIYADARSHINI	DAA LAB	
SUMAIYA SAMREEN	OOPS			
SHUSHMA PRIYADARSHINI	DAA			
MD.ARSHAD HUSSAIN	OS	SABA NAAZ	M CONT LAB	
SABA NAAZ	MP			
SANIA FATIMA	DC			

H.S.M.A.K.C.TRUST'S K.C.T. ENGINEERING COLLEGE, KALABURGI TIME-TABLE FOR 6TH SEMESTER W.E.F 19 APRIL2021 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Day/time	I st Period 9:00 to 9:45	II nd Period 9:45 To 10:30	III rd Period 10:30 To 11:15	IV th Period 11:15 to 12:00	V th Period 12:00 to 12:45	VI th Period 12:45 to 1:30	
Monday	DM	CG	OE/ OS	SS		MAD LAB	
Tuesday	DM	OE/ OS	WEB/CNC	CG		MAD LAB	
Wednesday	DM	CG	WEB/CNC	SS		CG LAB B1	
Thursday	SS	CG	WEB/ CNC	OE/PYTHON		CG LAB B1 SS LAB B2	
Friday	SS	WEB/ CNC	DM	OE/PYTHON			
Saturday	OS	OS	PYTHON	PYTHON		CG LAB B2 SS LAB B1	

THEORY		PRACTICALS	
STAFF	SUB	STAFF	SUB
SABERA BEGUM	PAP	MD.BASIT MOHIUDDIN	CG LAB
FASIHA ANJUM	OS]	
MD.BASIT MOHIUDDIN	CG	MIRZA ARIF BAIG/FASIHA A	MAD
RIZWAN MALIK	OE	SANIA FATIMA	SS LAB
SANIA FATIMA	SS	MD.MUSHTAQ K	WEB
ARSHAD HUSSAIN	DM	SHUSHMA	CNC

H.S.M.A.K.C.TRUST'S K.C.T. ENGINEERING COLLEGE, KALABURGI TIME-TABLE FOR 8TH SEMESTER W.E.F 19 APRIL2021 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

I st Period 9:00 to 9:45	II nd Period 9:45 To 10:30	III rd Period 10:30 To 11:15	IV th Period 11:15 to 12:00	V th Period 12:00 to 12:45	VI th Period 12:45 to 1:30			
-	BD	ΙΟΤ	SSM					
-	BD	ЮТ	SSM	SEMINAR/ PROJECT PREPERATION				
-	SSM	BD	IOT					
-	SSM	BD	IOT					
	SEMINAR	/PROJECT						
	SEMINAR	/PROJECT		PR	OJECT PREPERA	ATION		
IFORY								

THEORY	
STAFF	SUB
RIZWAN MALIK	SSM
MD.MUSHTAQ	IOT
SUMAIYA SAMREEN	BD

K.C.T. ENGINEERING COLLEGE, KALABURGI 7TH SEMESTER TIME-TABLE FOR THE YEAR 2021 W.E.F 01 Oct.2021 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Day/time	I st Period 9:30 to 10:30am	II nd Period 10:30 To 11:30	III rd Period 11:30 To 12:30	IV th Period 12:30To 01:30PM	1:30pm to 2:30pm L U N	V th Period 2:30 to 3:30pm	VI ^h Perio 3:30 to 4:30pm	_
Monday	DIP	AI/WEB	BD/ACA	UID/ML/MMC	C H B		AI LAB	
Tuesday	AI/WEB	BD/ACA	CS/INS	DIP	R E A K		AI LAB	
Wednesday	UID/ML	AI/WEB	CS/INS	BD/ACA	K		WEB LA	ΔB
Thursday	DIP	CS/INS	AI/WEB/MMC	BD/ACA			ML LA	В
Friday	UID/ML	CS/INS	DIP	UID/ML/MMC				
Saturday	CS/INS	AI/WEB	DIP	BD/ACA		MMC		ММС

7 th Sem						
THEORY		PRACTICALS				
STAFF	SUB	WEBP LAB	MD BASIT			
ARSHAD HUSSAIN	SAN					
		ALLAB	SANIA FATIMA			
FASIHA ANJUM	UID					
SHUSHMA P	ACA					
DR.N.ZAMA	DIP					
MD.BASIT	WEB PROGRAMMING					
MOHIUDDIN						
SUMAIYA SAMREEN	ML,BD ,PYTHON					
SANIA FATIMA	AI	ML LAB	SUMAIYA			

K.C.T. ENGINEERING COLLEGE, KALABURGI 5TH SEMESTER TIME-TABLE FOR THE YEAR 2021 W.E.F 01 Oct.2021 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Day/time	I st Period 9:30 to 10:30am	II nd Period 10:30 To 11:30	III rd Period 11:30 To 12:30	IV th Period 12:30To 01:300	1:30pm to 2:30pm L U	V th Period 2:30 to 3:30pm	VI th Period 3:30 to 4:30pm	
Monday	USP	CN/CN EC	DBMS	ADP	N C H	DBMS/ CN	EVS	
Tuesday	CN/CN EC	USP	ME/ME-EC	DBMS	B R E A	I	OBMS LAB B1	
Wednesday	CN/CN EC	ME/ME EC	ATC	ADP	К	Ι	OBMS LAB B2	
Thursday	ME/ME EC	ADP	DBMS	ATC			CN LAB B1	
Friday	ATC	USP	ADP	ME/ME EC				
Saturday	USP	CN/CN EC	ATC	DBMS			CN LAB B2	

5 th Sem			
THEORY		PRACTICALS	
STAFF	SUB	STAFF	SUB
MOHD.MUSHTAQ	ME	FASIHA ANJUM	DBMS LAB
FASIHA ANJUM	DBMS		
ARSHAD HUSSAIN	CN		
MOHD.MUSHTAQ	USP	ARSHAD HUSSAIN	CN LAB
SABA NAAZ ZERDI	ATC		
MOHD.BASIT MOHIUDDIN	ADP		

K.C.T. ENGINEERING COLLEGE, KALABURGI 3rd SEMESTER TIME-TABLE FOR THE YEAR 2021 W.E.F 01 Oct.2021 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Day/time	I st Period 9:30 to 10:30am	II nd Period 10:30 To 11:30	III rd Period 11:30 To 12:30	IV th Period 12:30To 01:300	1:30pm to	V th Period 2:30 to 3:30pm	VI th Period 3:30 to 4:30pm	
Monday	DS	SE	DMS	CO-COEC	2:30pm L U		DS LAB ADE LAB	
Tuesday	DMS	ADE/DSD	CO-COEC	M3	N C H	DS LAB ADE LAB		
Wednesday	ADE/DSD	DMS	M3	CO-COEC	B R E		DSLAB ADE LAB	
Thursday	DS	M3	SE	DMS	A K	срс	MATDIP	
Friday	SE	DS	ADE/DSD	DS				
Saturday	ADE/PSD	M3	CO-COEC	SE		CPC	MATDIP	

THEORY		PRACTICALS	PRACTICALS		
STAFF	SUB	STAFF	SUB		
DR.RAFIA BEGUM MOHD.MUSHTAQ	MATHS – III SE	SHUSHMA.P	DSLAB		
SHUSHMA P	DS				
SABA NAAZ ZERDI	ADE				
SANIA FATIMA	СО	SABA NAAZ	ADE LAB		
NAZMUZZAMA ZERDI	DMS				

HSMAKC TRUST'S K.C.T. ENGINEERING COLLEGE, KALABURGI DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CONSOLIDATED TIME-TABLE FOR

Day/tim e	I st Perio d 9:30 to 10:30 am	П nd Ре riod 10:30 То 11:30	III rd Per iod 11:30 To 12:30	IV th Peri od 12:3 0To 01:3 00	1 : 3 0 p m t o 2	V ^t h Pe ri od 2: 30 to 3: 30 p m	V I ^t h P e ri o d 3 : 3 0 t o 4 : 3 0 p m	I st Peri od 9:30 to 10:3 0am	II nd Peri od 10: 30 To 11: 30	III rd P eriod 11:30 To 12:30	IV th Peri od 12:3 0To 01:3 0	1: 30 p m to 2: 30 p m L U	V ^t h P er io d 2: 3 0 to 3: 3 0 p m	VI ^t ^h Pe rio d 3:3 0 to 4:3 0p m	I st Per iod 9:3 0 to 10: 30a m	II ⁿ ^d p eri od 10 :3 0 To 11 :3 0	III ^r ^d Pe rio d 11: 30 To 12: 30	IV ^t h Pe io d 12 :3 0T o 01 :3 00	1 : 3 0 pm t o 2 : 3 0 pm L U	V ^t h Pe ri od 2: 30 to 3: 30 p m	V I th P er io d 3: 3 0 to 4: 3 0 p m
Monda y	ADE	DS	MSO	СО	2 : 3 0 p	AD	E LAB	CN	AD P	DB MS	US P	N C H B	DBI LAH	MS /CN 3	B D	A I	DI P	UI D	N C H B	AI L	AB
Tuesda y	DS	СО	ADE	M3	m L		MINAR/ TORIA LS	DB MS	US P	CN	ME	R E A	DBI LAH	MS/CN 3	UI D	D IP	O E	AI	R E A	AI L	AB
Wedne sday	СО	ADE	М3	DS	U N C H	00	PS LAB	ME	AD P	DB MS	AT C	К	TUT	FORIALS	DI P	B D	AI	O E	K	AI L	AB
Thursd ay	DS	M3	OOPS	LAB	B R E A	U H V	MAT DIP	AD P	AT C	DB MS	ME		AC	TIVITY	UI D	B D	UI D	DI P		PRO WOI	DECT RK
Friday	СО	DS LA	.B		K			US P	AT C	CN	ME				OE	B D	A C TI VI T Y				
Saturd ay	ADE	M3	MSC LAB)		C P C	MAT DIP	US P	CN	AT C	AD P		E V S	ACTI VITY	OE	A I	AIC ITY	TIV		AC	JCTE FIVITY/ ′OGA

3 th Sem				5 th Sem				7 th Sem			
THEORY		PRACTICA LS		THEORY		PRACTIC	CALS	THEORY		PRAC LS	CTICA
STAFF	SU B	STAFF	SUB	STAFF	SU B	STAFF	SUB	STAFF	SU B	15	
DR.RAFIA BEGUM	M AT HS - III	ARSHA D HUSSAI N	MS O LA B	MOHD.MUS HTAQ	ME	MOHD.BA SIT MOHIUDD IN	DB MS LAB	DR.NAJMUZZAMA ZERDI	DIP	AI LAB	SANI A FATI
SHUSHMA P	C O	SUMAIY YA SAMREE	OO PSL	MOHD.BASI T MOHIUDDIN	DB MS,	-		SHUSHMA P	AC A		MA
SABA NAAZ ZERDI	A DE	N		ARSHAD HUSSAIN	CN	-		MADIHA KAUSAR	OE		
MD.ARSHAD HUSSAIN	M S O	SABA NAAZ	AD E LA	MOHD.MUS HTAQ	US P	ARSHAD HUSSAIN	CN LAB				
SEEMA PARVEEN	U H V		В	SABA NAAZ ZERDI	AT C			SANIA FATIMA	AI		
FASIHA ANJUM	D S	FASIHA ANJUM	DSL AB	SUMAIYYA SAMREEN	AD P OE]		MIRZA ARIF BAIG	BD		

ODD SEMESTERS FOR THE YEAR SEP.2022

K.C.T. ENGINEERING COLLEGE, KALABURAGI
TIME TABLE – B.E. SECOND SEMESTER 2020-21
DEPARTMENT: ALLIED SCIENCE & HUMANITIES.
CHEMISTRY CYCLE

Day/Time	9-30am to 10-30am	10-30am to 11-30am	11-30am To 12-30pm	12-30pm to 1-30pm	1-30pm to 2-30pm	2-30pm to 3-30pm	3-30pm to 4-30pm		
Monday	CPS	CHEM	M-2	TE-2		СНЕМ	ME		
Tuesday	M-2	CHEM	ELN	TE-2		21CHEL16 / 21CP B1 B2	L17 / STUDY HR B3		
Wednesday	СНЕМ	CPS	M-2	ME		21CHEL16 / 21CP B2 B3	L17 / STUDY HR B1		
Thursday	M-2	CHEM	ME	CPS	LUNCH	ELN	REVISON		
Friday	CPS	ME	M-2	ELN					
Saturday	ME	M-2	CPS	CHEM		ELN	REVISON		

SUBJECT	SUBJECT CODE	NAME OF THE FACULTY
M-2	18MAT21	DR.RAFIA BEGUM
CHEM	18CHE22	DR.KASHINATH .K
CPS	18CPS23	DR.NAJMUZZAMA Z
ELN	18ELN24	PROF. JUHI NISHAT ANSARI
EME	18EME25	PROF. MANJUNATH PADASHETTY
CHEL	18CHEL26	PROF. SALMA BEGUM
CPL	18CPL27	DR.NAJMUZZAMA Z
EGH	18EGH28	PROF. LUBNA TANVEER

K.C.T. ENGINEERING COLLEGE, KALABURAGI TIME TABLE – B.E. SECOND SEMESTER 2020-21 DEPARTMENT: ALLIED SCIENCE & HUMANITIES.

PHYSICS CYCLE

Day/Time	9-30am to 10-30am	10-30am to 11-30am	11-30am To 12-30pm	12-30pm to 1-30pm	1-30pm to 2-30pm	2-30pm to 3-30pm	3-30pm to 4-30pm
Monday	РНҮ	EG	M-2	TE-2		ELE	REVISION
Tuesday	M-2	CIV	РНҮ	TE-2		BEEL / EGI B1 B2	DL / PHYL B3
Wednesday	CIV	EG	M-2	ELE		BEEL / EGI B2 B3	DL / PHYL B1
Thursday	M-2	EG	CIV	ELE	LUNCH	BEEL / EGI B3 B1	
Friday	РНҮ	ELE	M-2	CIV			
Saturday	ELE	M-2	РНҮ	CIV		EG	РНҮ

SUBJECT	SUBJECT CODE	NAME OF THE FACULTY
M-2	18MAT21	DR.RAFIA BEGUM
РНУ	18PHY22	DR.HAJI BABA
ELE	18ELE23	PROF. JUHI NISHAT ANSARI
CIV	18CIV24	PROF. TOUSIF ATTAR
EGDL	18EGDL25	PROF. ABDUL KHADER
PHYL	18PHYL26	DR.HAJI BABA
ELE	18ELE27	PROF. JUHI NISHAT ANSARI
EGH	18EGH28	PROF. LUBNA TANVEER

K.C.T. ENGINEERING COLLEGE, KALABURAGI TIME TABLE – B.E. FIRST SEMESTER FOR THE YEAR 2020-21 DEPARTMENT: ALLIED SCIENCE & HUMANITIES.

PHYSICS CYCLE

Day/Time	9-00am to 10-00am	10-00am to 11-00am	11-00am To 12-00pm	12-00pm to 1-00pm	1-00pm to 2-00pm	2-00pm to 3-00pm	3-00pm to 4-00pm	4-00pm to 5-00pm
Monday	ELE	M-1	РНҮ	EG		CIV	EGDL/PHYL/BEEL	
Tuesday	CIV	M-1	РНҮ	EG		ELE	EGDL/PHYL/BEEL	
Wednesday	CIV	M-1	РНҮ	EG		ELE	EGDL/PHYL/BEEL	
Thursday	CIV(T)	CIV(T)	РНҮ	РНҮ	LUNCH	ELE	M-1	(T)
Friday	CIV	M-1	PHY(T)	PHY(T)		-		
Saturday	ELE	M-1	ELE(T)	ELE(T)		EG	EGH(T)	

SUDJECT	SUDIECT	NAME OF THE FACILITY
SUBJECT	SUBJECT CODE	NAME OF THE FACULTY
M-1	18MAT11	DR.RAFIA BEGUM
РНҮ	18PHY12	DR.SHAZIA FARHEEN
ELE	18ELE13	PROF. FATIMA M.
CIV	18CIV14	PROF. TOUSIF ATTAR
EGDL	18EGDL15	PROF. ABDUL KHADER
PHYL	18PHYL16	DR.SHAZIA FARHEEN
ELE	18ELE17	PROF. FATIMA M.
EGH	18EGH18	PROF. SYEDA ASNA QAMAR

K.C.T. ENGINEERING COLLEGE, KALABURAGI TIME TABLE – B.E. FIRST SEMESTER FOR THE YEAR 2020-21 DEPARTMENT: ALLIED SCIENCE & HUMANITIES.

CHEMISTRY CYCLE

Day/Time	9-00am to 10-00am	10-00am to 11-00am	11-00am To 12-00pm	12-00pm to 1-00pm	1-00pm to 2-00pm	2-00pm to 3-00pm	3-00pm to 4-00pm	4-00pm to 5-00pm
Monday	ELN	EME(T)	EME(T)	M-1		CHEM	CHEL(B1)/CPL(B2)	
Tuesday	CPS	ELN	CHEM	M-1		EME	CHEL(B2)/CPL(B1)	
Wednesday	EME	ELN	CHEM	M-1		CPS	M-1(T)	
Thursday	EME	ELN	CHEM	M-1	LUNCH	CPS	CHEM(T)	
Friday	EME	ELN(T)	ELN(T)	M-1				
Saturday	CHEM	ELN	CPS(T)	CPS(T)		CPS	EGł	H(T)

SUBJECT	SUBJECT CODE	NAME OF THE FACULTY
M-1	18MAT11	DR.RAFIA BEGUM
CHEM	18CHE12	DR.KASHINATH .K
CPS	18CPS13	DR.NAJMUZZAMA Z
ELN	18ELN14	PROF. JUHI NISHAT ANSARI
EME	18EME15	PROF. AZMATHULLA KHAN
CHEL	18CHEL16	DR.KASHINATH .K
CPL	18CPL17	DR.NAJMUZZAMA Z
EGH	18EGH18	PROF. SYEDA ASNA QAMAR

K.C.T. ENGINEERING COLLEGE, KALABURAGI

TIME TABLE – B.E. FIRST SEMESTER

	1 ST SEMI	ESTER (CO	MPUTER S	CIENCE) PH	HYSICS GROUP			1 ST SEMEST	ER (MECHANICAL	ENGINEERING) PH	YSICS GROUP]
Day\Lec ture Hour	I 9:30am TO 10:30am	II 10:30am TO 11:30am	III 11:30am TO 12:30pm	IV 12:30pm TO 1:30pm	V 2:30Pm TO 3:30pm	VI 3:30pm TO 4:30pm	I 9:30am TO 10:30am	II 10:30am TO 11:30am	III 11:30am TO 12:30pm	IV 12:30pm TO 1:30pm	V 2:30Pm TO 3:30pm	VI 3:30p m TO 4:30p m
MON	22MATS11	22PHYS 12	22POP1 3	22ETC1 5K	22PHYS12 / 22 22POP CS3/CS1	13	22PHY M12	22EME13	22MATM11	22ETC15K	STUDY H	IOUR
TUE	22MATS11	22POP1 3	22PHYS 12	22ETC1 5K	22PHYS12 / 22 22POP CS1/CS2	13	22PHY M12	22EME13	22MATM11	22ETC15K	STUDY H	IOUR
WED	22ESC143	22MAT S11	22PHYS 12	20IC017	22PHYS12 / 22 22POP CS2/CS3	13 /CS1	22ESC1 43	22PHYM 12	22MATM11	201C017	STUDY H	
THUR	22PHYS12	22POP1 3	22MAT S11	22ETC1 5K	STUDY H	IOUR	22EME 13	22PHYM 12	2MATM11	22ETC15K	22PHYS ME1	
FRI	22POP13	22ESC1 43	22MAT S11	-			22PHY M12	22ESC14 3	22MATM11	-		
SAT	22ESC143	22IDT1 8	22PHYS 12	22ENG1 6	STUDY H	IOUR	22ESC1 43	22IDT18	22MATM11	22ENG16	22MAT ME1	
	1 ST SEMES	TER (CIVI	ENGINE	RING) CHE	MISTRY GROUP		1 ST S	EMESTER (F	LECTRONICS & CO	OMMUNICATION) C	HEMISTRY CR	OUP
Day\Lec ture Hour	I 3EMES I 9:30am TO 10:30am	II 10:30am TO 11:30am	III 11:30am TO 12:30pm	IV 12:30pm TO 1:30pm	V 2:30Pm TO 3:30pm	VI 3:30pm TO 4:30pm	I 9:30am TO 10:30am	II 10:30am TO 11:30am	III 11:30am TO 12:30pm	IV 12:30pm TO 1:30pm	V 2:30Pm TO 3:30pm	VI 3:30p m TO 4:30p m
MON	22CHE12	22ENG1 6	22MAT C11	22IDT1 8	STUDY H	IOUR	22MAT E11	22ENG16	22CHE12	22IDT18	22CHE12 / 2 EC1	2CED13 EC2
TUE	22PLC15B	22CHE1 2	22MAT C11	22ESC1 42	22CHE CV		22PLC1 5B	22MATE 11	22CHE12	22ESC142	22MAT11/22 EC1	PLC15B EC2
WED	20IC017	22PLC1 5B	22MAT C11	22ESC1 42	22PLC1 CV	15B	20IC017	22PLC15 B	22CHE12	22ESC142	22CHE12 /22 EC2	2CED13 EC1
THUR	22CED13	22CHE1 2	22MAT C11	22ESC1 42	22CED CV		22CED1 3	22MATE 11	22CHE12	22ESC142	22MAT11/22 EC2	EPLC15B EC1
FRI	22CHE12	2CED13	22MAT C11	-			22MAT E11	22CED13	22CHE12	-		
SAT	22PLC15B	2CED13	22MAT C11	22CHE1 2	22MAT CV		22PLC1 5B	22CED13	22CHE12	22MATE11	STUDY H	IOUR

- Teaching Load of each Faculty: 2+1
- Internal Continuous Evaluation System and place: Yes
- Students' assessment of Faculty, System in place: Yes

• For each Post Graduate Courses Give the Following :NIL

- Title of the Course
- Curricula and Syllabi
- Laboratory facilities Exclusive to the Post Graduate Course

• Special Purpose

- Software, all design tools in case
- Academic calendar and framework:

16. Enrollment and placement details of students in last 3 years:

Name of the Organization	Number of Students Recruited	Average Pay(in Lakh)
Bharat Electronics Limited,BEL,Bangaluru	01	1.3
sGINOX, UAE	01	4.45
Capgemini,Hyderabad	01	3.0
PATHFRONT,Bangaluru	04	3.04
MANICKBAG AUTOMOBILES ,Kalaburagi	09	1.05
ACTIONDESIGN ENGINEERS, Hyderabad	04	1.8
PC TECHNOLOGY PVT LTD,Bangaluru	18	1.9
JSPIDERS PVT LTD, ,Bangaluru	10	2.16
DOCTRONIC PVT LTD,Mumbai	02	1.89
Amazon india	01	2.55
Capgemini	02	3
Vfi slk global services pvt ltd	1	3.2
Bharat electronics ltd	1	1.33
Ginox uae llc	1	4.85
Petrocon engineers and consult	2	3
Sai hvac systems	1	3
Torry harris integration solutions	01	3.5
Q spider	05	3
Vermeiren	11	1.5

17. List of Research Projects/Consultancy Works:

- No of Projects carried out, funding agency ,Grant received: NIL
- Publications out of research in last 3 years out of master Projects: 03
- Industry Linkage: NIL
- MoUs with Industries (minimum 3(10)) :07

18. LoA and subsequent EoA till the current academic year: Yes

19. Accounted Audited statement for last 3 years: Yes

20 .Best Practices Adopted, if any: Learning beyond curriculum, Role of Mentorship, Industrial training, Mock Interviews, Group Discussion, Yoga classes.