	DEPARTMENT OF MATHEMATICS				
	Details of individual faculty members				
1	Teacher student ratio : 1:20				
2. No.of faculty members : 18					
	<u> </u>	Professor	01		
		Associate Professors	01		
		Assistant Professor	16		
3.	Faculty Profile	Qualification	No. of faculty		
		Ph.D	04		
		Post Graduate	14		
4.	Experience of Faculty	Years	No. of faculty		
		More than 10 Years	03		
		Less than 5 years	08		
	Research Grants:VGST pro	iect (Karnataka Government)-San	ctioned 5 Lakh amount in the year		
5.	2017-18	Jeet (Ixarmataka Government)-Dan	iononed 5 Dakii amount in the year		
	— 01 / 10				
Details of Individual Faculty Members					
1	Name	: T Mohana			
	Date of Birth	: 21-07-1967			
	Qualifications	: M.Sc.,			
	Designation	: Associate Professor			
	Professional Experience	: 35yrs.			
	Research Interests	: Heat and Mass transfer			
2	Name	: Dr.G K Kalavathi			
	Date of Birth	: 03–06-1981			
	Qualifications	: M.Sc., M.Phil. Ph.D			
	Designation	: Professor& HOD			
	Professional Experience	: 21 years			
	Research Interests	: Tribology, Energy Harvestin	ng,		
		Fluid mechanics.			
3	Name	: Chaithra C.M			
<u>J</u>	Date o fBirth	: 25-12-1990			
	Qualifications	: 23-12-1990 : M.Sc., B.Ed.			
	Designation	: Asst .professor			
	Professional Experience	100			
	•	•			
	Research Interests	: Fluid mechanics			

4. Name : Dr. Roopa G.S Date of Birth : 07-12-1983 Qualifications : M.Sc, B.Ed, Ph.D Designation : Asst. professor Professional Experience : 12.8years Research Interests : Fluid Mechanics, Dusty Fluid, Nano fluid 5 Name : Dr. ShashikumarN.S Date of Birth : 02-11-1991 Qualifications : M.Sc., Ph.D Designation : Asst. professor Professional Experience : 8.3years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid, Heat transfer, Flow through	
Qualifications : M.Sc, B.Ed, Ph.D Designation : Asst. professor Professional Experience : 12.8 years Research Interests : Fluid Mechanics, Dusty Fluid, Nano fluid 5 Name : Dr. ShashikumarN.S Date of Birth : 02-11-1991 Qualifications : M.Sc. ,Ph.D Designation : Asst. professor Professional Experience : 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid, Stretching sheet problems, Nanofluid,	
Designation	
Professional Experience : 12.8 years Research Interests : Fluid Mechanics, Dusty Fluid, Nano fluid 5 Name : Dr. ShashikumarN.S Date of Birth : 02-11-1991 Qualifications : M.Sc., Ph.D Designation : Asst.professor Professional Experience : 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
Research Interests: Fluid Mechanics, Dusty Fluid, Nano fluid 5 Name: Dr. ShashikumarN.S Date of Birth: 02-11-1991 Qualifications: M.Sc., Ph.D Designation: Asst.professor Professional Experience: 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
5 Name : Dr. ShashikumarN.S Date of Birth : 02-11-1991 Qualifications : M.Sc. ,Ph.D Designation : Asst .professor Professional Experience : 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
Date of Birth : 02-11-1991 Qualifications : M.Sc. ,Ph.D Designation : Asst .professor Professional Experience : 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
Date of Birth : 02-11-1991 Qualifications : M.Sc. ,Ph.D Designation : Asst .professor Professional Experience : 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
Qualifications: M.Sc.,Ph.D Designation: Asst.professor Professional Experience: 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
Designation : Asst .professor Professional Experience : 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
Professional Experience : 8.3 years Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
Fluid Mechanics, Dusty fluid flow, Stretching sheet problems, Nanofluid,	
Research Interests Stretching sheet problems, Nanofluid,	
Recearch Interests	
Heat transfer Flow through	1000
Tion duffer, I low diffusii	100
Micro channel.	
6 Name : Dr. Adithya G N	Tall 1
Date of Birth : 24-06-1995	
Qualifications : M. Sc.,Ph.D., KSET,.	and the
Designation : Asst .professor	-
Professional Experience : 7.4 years	
Research Interests : Graph theory	
7 Name : Pradyumna R	
Date of Birth : 25-05-1996	9
Qualifications : M. Sc .K.SET	
Designation : Asst. professor	
Professional Experience : 6.5 years	X
Research Interests : Fluid Mechanics	
8 Name : Niharika Hegde M.	
Date of Birth : 28/05/1996	
Qualifications : M. Sc.	
Designation : Asst. professor	V
Professional Experience : 6 years	
Research Interests : Fluid Mechanics	

9.	Name	: Shwetha R	
	Date of Birth	: 19/08/1992	
	Qualifications	: MSc.,	
	Designation	: Asst. professor	
	Professional Experience	: 6.8 years	
	Research Interests	: Fluid Mechanics	
10	Name: Deekshitha K V		
	Date of Birth: 07/07/1996		
	Qualifications: M.Sc, KSET,NET,GATE.		
	Designation: Asst. professor		
	Professional Experience: 5.2 years		
	Research Interests: GraphTheory		
11	Name: Chandhini K S		
Date of Birth:23/02/1996			A SOL
	Qualifications: MSc, B.Ed		
	Designation: Asst .professor		No.
	Professional Experience: 3.33 Research Interests: Fluid Me		58088 58088 58088
12	Name : Ankitha K P		
	DateofBirth :01/06/1999		
	Qualifications: MSc.		
	Designation: Asst. professor		
	ProfessionalExperience: 2.9 years		
	Research Interests: Fluid Me	echanics	
13	Name: Thejaswini D T		
	DateofBirth: 25/06/1999		
	Qualifications: MSc.		
	Designation: Asst.professor		
Professional Experience: 2.9 years		ears	
	Research Interests: Fluid Mechanics		

		
14	Name: Kavya D S	
	Date of Birth:04/06/2000	
	Qualifications: MSc.	
	Designation : Asst .professor	
	Professional Experience:1Year	W To
	Research Interests :Graph Theory	1
15	Name: Meghana H S	
	DateofBirth:01/07/1997	
	Qualifications: MSc.B.Ed	1.4
	Designation : Asst. professor	
	ProfessionalExperience:1Year	
	<u>-</u>	
	Research Interests: Graph theory	
1.5		
16	Name: Sanchitha S Gowda	
	Date of Birth: 27/09/1998	feet and
	Qualifications: MSc.,(B.Ed)	
	Designation: Asst. professor	
	Professional Experience:1	
	Research Interests: Fluid Mechanics	
17	Name :Kavana M H	
17	Date of Birth: 27/08/1997	
	Qualifications: M.Sc., B.Ed	
	Designation : Asst. professor	
	Professional Experience: Nil	
	Research Interests: Graph Theory	
18	Name: Sahana S	
	Date of Birth:05/03/1993	
	Qualifications :MSc., B.Ed	
	Designation : Asst. professor	
	Professional Experience: 2Year	
	Research Interests: Graph Theory	
7.	Industrial Consultancy, Research and Development(during the past 5 years)	
	(a)No of paper published in International Journals :65	
	(b)No of paper published in National Journals :00	
	(c)No of papers published in International Conferences/Seminars :00	
	(d)No of International Conferences conducted :00	
L	I \ /	

	(e)No of National Conferences conduct :00
	(f)No of Training Programs/Short term courses conducted :05
8	Budget Allocation for the Programme (in Rs.)
	a.Recurring:1.5lakhs
	b.NonRecurring:1.5lakhs
9	New initiatives and future vision, if any
	a)To start a school of applied mathematics (PGcourse).
	b)To develop the research center.
	c)To start the programming lab in Mathematics courses.