KONERU LAKSMAIAH EDUCATION FOUNDATION (KLEF) DEPARTMENT OF MATHEMATICS PROGRAM DEVELOPMENT DOCUMENT M.Sc.(Applied Mathematics) Y21-Batch

Vision of University:

To be a globally renowned university.

Mission of University:

To impart quality higher education and to undertake research and extension with emphasis on application and innovation that cater to the emerging societal needs through all-round development of students of all sections enabling them to be globally competitive and socially responsible citizens with intrinsic values.

VISION OF THE DEPARTMENT:

Department of Mathematics strives to be internationally recognised for academic excellence.

MISSION OF THE DEPARTMENT:

- M1. To create an ambience of Mathematical thinking and applying the same to solve complex engineering problems.
- M2. To Develop Mathematical model to solve problems at global level.
- M3. To collaborate with other campus entities, individuals, professional associations and local community organizations.

Goals of the University:

- 1. To offer academic flexibility by means of Choice based credit systems and the like.
- 2. To identify and introduce new specializations and offer programs in emerging areas therein.
- 3. To incorporate into the curriculum the Application orientation and use high standards of competence for academic delivery

Prof. & Head Dept. of Mathematics
KLUNIVERSITY
VADDESWARAM - 522 302.

- 4. To design and implement educational system adhering to outcome based International models.
- 5. To introduce and implement innovation in teaching and learning process to strengthen academic delivery.
- 6. To offer academic programs at UG, PG, doctoral, Post-Doctoral which are industry focused, and incorporates Trans-discipline, inter-discipline aspects of the education system.
- 7. To deliver higher education that includes technologies and meeting the global requirements.

PROGRAME EDUCATIONAL OBJECTIVES:

The Program Educational Objectives (PEOs) are as follows:

- **PEO-1:** Apply mathematics and technology tools (MATLAB) to solve problems.
- **PEO-2:** Understand the use of mathematical tools and concepts in other fields.
- **PEO-3:** Communicate, and work, with people of diverse backgrounds in individual and group settings, in an ethical and professional manner.
- **PEO-4:** Critically analyze information and concepts to adapt to advances in knowledge and technology in the workplace.

PROGRAMME OUT COMES: (PO:)

Programme Outcomes

- **PO1**: To identify, formulate, abstract and analyze complex, real life or engineering problems using the principles of mathematical techniques.
- **PO2**: To apply the mathematical concepts in the fields of high end research and recognize their need and prepare for life long learning.
- **PO3**: To apply mathematics tools (MATLAB, R, and MINITAB) for a better decision making in complex situations.
- **PO4**: To maintain the core of mathematical and technical knowledge which is adaptable for solid foundation for lifelong learning.
- **PO5**: To apply ethical principles of mathematical techniques for the commitment of professional ethics, responsibilities and socio-economic needs of the society.
- PO6: Ability to do interdisciplinary research among allied subjects related to applied mathematics.
- **P07**: Use symbolic and numerical software as part of practical computation.

MappingofGOALSwithMISSION:

Academic		MissionSt	tatements	
Goals	M1	M2	M3	
G1			√	
G2				
G3	√			
G4				
G5				
G6				
G7				

Mapping of PEOs with GOALS:

PEOs			Ac	cademicGoa	als		
reos	G1	G2	G3	G4	G5	G6	G7
PEO1				V	√		V
PEO2		√					√
PEO3							
PEO4		$\sqrt{}$	V			V	

Ti	nrust areas of M.Sc.	(Applied Math	ematics)
LOCAL	REGIONAL	NATIONAL	GLOBAL
(APIIC)	(APIIC &Industry Policy-Telangana)	(CII, NSDC)	(World Economic Forum)
Teaching Profession	Teaching Profession	Teaching Profession	Teaching Profession
I.T.Industry	I.T.Industry	I.T.Industry	I.T.Industry
		Industrial_Data Analyst	Industrial_Data Analyst
https://apindustries.g ov.in/incentives/Data /APIndustrial_Policy_ Brochure.pdf	http://industries.telangana.gov .in/Library/Industries%20Policy %20Book%202015.pdf	https://www.cii.in/Public ationDetail.aspx?enc=Eyb Q0l0ZfuOvvjXhsli6HufXCG Q0P2eeL5OV8RB+1l0rlhq mDemCge6V5b1Dlacjo85 66Ln57lacL9TgMOjlUmOZ Oi6Jr5TNtAoon0xFCfmwh uaMecXQQOIrqpZyDMP2 FnxdXCR3LPk+qb+GfgfX9 vgAnD6+W8FSrQ2lSgF545 XgyQTMwEP/zp5UQKwid	https://www3.weforum.org/doc s/WEF Future of Jobs.pdf
https://www.rgu kt.in/pdfdoc/GO1 42019HigherEduc ationDeptGovtof AP.pdf	https://www.aicte- india.org/downloads/reg- paydiploma 220110.pdf	https://www.aicte- india.org/downloa ds/reg- paydiploma 22011 0.pdf	https://www.aicte- india.org/downloads/reg

Mapping of needs with Mission:

Local, R	egional, National and Global Needs	I	Mission	Stateme	nts
		M 1	M 2	M 3	
	Teaching Profession	V	V		
LocalNeeds	I.T.Industry	V	√		
RegionalNeeds	Teaching Profession	V	V		
	I.T.Industry	V			
NationalNeeds	Teaching Profession	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
i nationalineeds	I.T.Industry	$\sqrt{}$	√	$\sqrt{}$	
	Industrial_Data Analyst	$\sqrt{}$	√	$\sqrt{}$	
	Teaching Profession	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
GlobalNeeds	I.T.Industry	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
	Industrial_Data Analyst	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	

Courses Introduced in 2021-22 Curriculum as per Local, regional, National and Global Needs:

Local, Re	gional, National and Global Needs	Courses introduced in 2019-20 curriculum as per identified needs
	Teaching Profession	21AM1102- Ordinary Differential Equations 21AM1204-Numerical Analysis
Local Needs	I.T.Industry	21AM1206- Technical Skills 21AM2104- Statistics with R Programming 21AM1104- Introduction to Computer Programming 21AM1202- Data Structures 20UC1102 - Design Thinking and Innovation
	Teaching Profession	21AM1102- Ordinary Differential Equations 21AM1204-Numerical Analysis
Regional Needs	I.T.Industry	21AM1206- Technical Skills 21AM2104- Statistics with R Programming 21AM1104- Introduction to Computer Programming 21AM1202- Data Structures 20UC1102 - Design Thinking and Innovation
	Teaching Profession	21AM1102- Ordinary Differential Equations 21AM1204-Numerical Analysis
National Needs	I.T.Industry	21AM1206- Technical Skills 21AM2104- Statistics with R Programming 21AM1104- Introduction to Computer Programming 21AM1202- Data Structures 20UC1102 - Design Thinking and Innovation
	Industrial_Data Analyst	21AM1206- Technical Skills 21AM2104- Statistics with R Programming 21AM1104- Introduction to Computer Programming 21AM1202- Data Structures
	Teaching Profession	21AM1102- Ordinary Differential Equations 21AM1204-Numerical Analysis
Global Needs	I.T.Industry	21AM1206- Technical Skills 21AM2104- Statistics with R Programming 21AM1104- Introduction to Computer Programming 21AM1202- Data Structures 20UC1102 - Design Thinking and Innovation
	Industrial_Data Analyst	21AM1206- Technical Skills 21AM2104- Statistics with R Programming 21AM1104- Introduction to Computer Programming 21AM1202- Data Structures

MAPPING OF PEOs with MISSION OF THE DEPARTMENT:

		I	Key Components of Miss	ion
		M 1	M 2	М 3
S.No	Description of PEOs	To create an ambience of Mathematical thinking and applying the same to solve complex engineering problems.	To Develop Mathematical model to solve problems at global level	To collaborate with other campus entities, individuals, professional associations and local community organizations.
PEO 1	Apply mathematics and technology tools (MATLAB) to solve problems.	.√.		·
PEO 2	Understand the use of mathematical tools and concepts in other fields.			✓
PEO 3	Communicate, and work, with people of diverse backgrounds in individual and group settings, in an ethical and professional manner.			✓
PEO 4	Critically analyze information and concepts to adapt to advances in knowledge and technology in the workplace	✓	✓	

MAPPING OF POs/PSOs with PEOs:
MAPPING OF POS/PSOS WITH PEOS:

			Description	on of PEO			
S No.	Key Components of POs and PSOs	Apply mathematics and technology tools (MATLAB) to solve problems.	Understand the use of mathematical tools and concepts in other fields.	Communicate, and work, with people of diverse backgrounds in individual and group settings, in an ethical and professional manner.	Critically analyze information and concepts to adapt to advances in knowledge and technology in the workplace		
		PEO 1	PEO 2	PEO 3	PEO 4		
PO1	To identify, formulate, abstract and analyze complex, real life or engineering problems using the principles of mathematical techniques.	√	√		✓		
PO2	To apply the mathematical concepts in the fields of high end research and recognize their need and prepare for life long learning.	✓	1	✓	✓		
PO3	To apply mathematics tools (MATLAB, R, and MINITAB) for a better decision making in complex situations.	✓	✓		✓		
PO4	To maintain the core of mathematical and technical knowledge which is adaptable for solid foundation for lifelong learning.	√	✓		√		

PO5	To apply ethical principles of mathematical techniques for the commitment of professional ethics, responsibilities and socioeconomic needs of the society.		✓	✓	
PO6	Ability to do interdisciplinary research among allied subjects related to applied mathematics.		✓		√
PO7	Use symbolic and numerical software as part of practical computation.	✓			✓

D. Program Articulation Matrix

								Cr				P	O				PSC			
S.No	Course Code	Course Name	Categor	L	Т	P	S	Credits	1	2	3	4	5	6	7	8	1	2	3	4
1	21AM1101	Real Analysis	Core	4	0	0	0	4		2			5	6	7		1			
2	21AM1102	Ordinary Differential Equations	Core	3	0	2		4			2		3				1	4	1	4
3	21AM1103	Discrete Mathematics	Core	3	1	0	0	4		2	3		5	6	7		2	3	3	3
4	21AM1104	Introduction to Computer Programming	Core	3	0	2	0	4	1						8		2	2	2	8
5	21AM1105	Mathematical Statistics	Core	3	1	0	0	4	1	2	3						2	1	2	2
6	21AM1106	Seminar-1	Core	0	0	2	0	1	1								1			
7	20UC1101	Integrated Professional English	HSS	0	0	4	0	2									1			

					_	7		Credits	P O														
S.No	Course Code	Course Name	Category	L	L T	P	S	P S	P S	S		1	2	3	4	5	6	7	8	1	2	3	4
8	21AM1201	Abstract Algebra	Core	3	0	0	0	3	1	2	3	4					2	1	1	2			
9	21AM1202	Data Structures	Core	3	0	2	0	4	1	2		4					1,2	1,2	1,2	1,2			
10	21AM1203	Statistical Inference	Core	3	1	0	0	4	1	2	3						2	2	2	2			
11	21AM1204	Numerical Analysis	Core	3	0	2	0	4	1	2	3						1	4	1	4			
12	21AM1205	Complex Analysis	Core	3	1	0	0	4	1	2					7		1	4	1,4	1,4			
13	21AM1206	Technical Skills	Skill	0	0	0	4	1	1	2							1,2	1,2	1,2	1,2			
14	21AM1207	Seminar-2	Core	0	0	2	0	1	1	2							1	1	1	1			
15	20UC1102	Design Thinking and Innovation - 1	Skill	1	0	0	4	2	1								1	1	1	1			

			Car	Cre dit O																	
S.No	Course Code	Course Name	Category	L	Т	P	p S s	P S	S	1	2	3	4	5	6	7	8	1	2	3	4
16	21AM2101	Topology	Core	3	0	0	0	3	1								1,2	1.2	1,2	1,2	
17	21AM2102	Partial Differential Equations	Core	3	1	0	0	4	1	2	3		5				1	4	1	1	
18	21AM2103	Continuum Mechanics	Core	3	1	0	0	4			3	4					2	2	2	2	
19	21AM2104	Statistics with R Programmin g	Core	3	0	2	0	4	1								1	1	1	1	
20	21AM2105		Core	0	0	2	0	1	1								1	1	1	1	
21		Elective-I	Core	3	1	0	0	4	1								1	1	1	1	
22	20UC1203	Design Thinking and Innovation - 2	Skill	1	0	0	4	4		1							1	1	1	1	

			Cat					Cre dit							P O					
S.No	Course Code	Course Name	Category	L	T	P	S	S	1	2	3	4	5	6	7	8	1	2	3	4
23	21AM2201	Fluid Dynamics	Core	3	0	2	0	4												
24	21AM2202	Transform Techniques	Core	3	0	2	0	4	1		3	4		6					3	
25	21AM2203	Dissertation with Research Publication	Core	0	0	24	0	12												
26		Elective -I	Core	3	1	0	0	4												
27		Elective-III	Core	3	1	0	0	4												

Elective-I

			C					Cre					PO					P	P			
S.No	Course Code	Course Name	Category	L	Т	P	S	dit s	1	2	3	4	5	6	7	8	1	2	3	4		
1	21AM2106	Operations	Cor	3	1	0	0	4			3						3					
		Research	e																			
2	21AM2107	Functional	Cor	3	1	0	0	4														
		Analysis	e																			
3	21AM2108	Fuzzy mathematics	Cor	<mark>3</mark>	1	0	0	<mark>4</mark>														
		and applications	e																			

Elective –II

	Course Code	Course Name	Cate					Cred	Cred PO P												
.No			Category	L	T	P	S	it s	1	2	3	4	5	6	7	8	1	2	3	4	
	21AM2204	Mathematical Modelling	Core	3	1	0	0	4	1								1				
	21AM2205	Mathematical Control Theory	Core	3	1	0	0	4												1	
	21AM2206	Dynamical Systems	Core	3	1	0	0	<mark>4</mark>													

Elective –III

			Cat					Cred PO P													
S.No	Course Code	Course Name	Category	L	T	P	S	it s	1	2	3	4		5	6	7	8	1	2	3	4
1	21AM2207	Advanced Numerical Analysis	Core	3	0	2	0	4	1	2								1			1
2	21AM2208	Number Theory	Core	3	1	O	0	<mark>4</mark>	1												
}	21AM2209	Applied Stochastic Processes	Core	3	1	0	0	4	1									1			†