6.3.3

Professional Development / AdministrativeTraining Programmes organized forTeaching and Non-Teaching staff.



ਪ੍ਰੋ. (ਡਾ) ਅਜੇ ਕੁਮਾਰ ਸ਼ਰਮਾ ปีน-มุคนสั

Prof. (Dr) Ajay K Shurma Vice Chancellow Ph.D. LMISTE, LMOSA, LAUSI, LMSPIE, PIETE Former Dancios NIT Delhi, NIT Barbiepur, Mernow Director Hit, Una

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I. K. Gujral Punjab Technical University F. N. OUJFAI PUNJAD Technical University Jalandhar-Kaparthala Highway, Kapunhala (44.64) Phone 01822-02300, 282324, Exc. 01822-28280 Visibate 401-85988, 2011, 45388, 2011, 454888, 2011, 45488, 2011, 45488, 2011, 45488, 2011, 45488, 2011

the State Lageslature Act No. 1 of 1987)

No. Sherry cope Dated: 04/01/2021

I appreciate the efforts made by Dr. Megha Goyal, Assistant Professor, Department of Mathematical Sciences, I. K. Gujral Punjab Technical University for organized a National Level "Teacher Enrichment Workshop (TEW)" on Computational Methods for Solving Differential Equations in collaboration with National Centre for Mathematics (NCM), a joint venture of IIT Bombay and TIFR, from 25.12.2019 to 30.12.2019.

I hope the department of Mathematical Sciences shall organize such academic programs from time to time for the bandlit of teachers, research fellows and for the progress of the department. I wish her all the best.

(Dr. Alay K Sharma)

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Teacher's Enrichment Workshop on Numerical Methods for Solving Differential Equations

IKG Punjab Technical University Jalandhar Dec 25 to 30, 2019

Academic Report

Latikinasta;

The Tember's Enrichment Workshop (TTW) concluded uncessfully on Dec. 10, 2019 in the Department of Mathematical Sciences, IKG Pumpib Technical University Jalandian. The following 40 purceptors (17 teachers and 03 Perceptific Scholars⁴) attended the Workshop

*These there execute has bodies were allowed to attend this workshop, the the certificates were distributed to the Teinhers only

	lethers				
Sr	SID	Full Name	Gender	Email ID	Nome of college/University where employed studying
1	20171	Dr. Kolwinder Singh Parmir	м	Kulmathsia gmail com	LK Gujral Punjab Techincal University
2	10147	Mr. Prince Singh	м	princesingh 14092 a graat com	Levely Professional University
1	30442	Dr. Satika Verma	r	serika 16954 gmul com	DAV University, Jalandhar
4	31108	Dr. Rajosh Kumar Narula	м	de rienarulais grouil com	IKG PTU Latandhar
5	ONLIC	Dr. Rajni Sharma	r	rajni_davietić yahoo com	DAVIET, Jalandhar
•	JIIM	Mrs. Norma Sharma	,	מררים לויזירוני בחשון כשוו	DAVIET. Jalandhar
7	MIL	Mr. Rajat Singla	м	rajatsingla 1310/g gmail com	Akal University
_	31175	Dr. Dilbaj Singh	м	Dilbaj2105@gmail.com	Lyallpur Khalsa College of Engineering
-	31182	Dr. M. S. Barak	M	ma burakiji izu se in	Indira Gandha University, Mocepur Rewari



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15 31148 Dr. Vyayata Polhania	F	+hayalapathania@yaboo	Remutal Centle		
16 J1153 Dr. Shmera Pathania F		shwetanizhan ji grazil cen		College of Basic Sciences, CSK Himachal Practesh Agricultural University	1 2
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		17	31230	Dr. Deepak K. Co	Yal	м	dr.dzepak goyal@phi.ac.in	DKGPTU, Islandhar		

n.	Research Scholars									
Sr.	SSID	Full Name	Gender	Emall	Name of college/University where studying					
	1-	Fooja Maurya	F	priyankagaptamanikpur@gmail.com	MGCG Vishwavidyalya, Chitrakoot, MP					
\vdash	21.	Priyanka Gupta	F	maurya.pooja2011/a gmail.com	MGCG Visha avidyalya, Chitrak wat					
+	OFLOW S	Akash Kumar	M	akashkumaruldana@ginail.cum	Punjah University. Chundigath					

Speakers:

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- 1. Dr Thirupathi Gudi, IISC, Hangalore.
- 2. Dr Mani Mehra, IIT Delhi.
- 3. Dr Rama Bhargava, IIT Roorkee.

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- 4. Dr Jitender Singli, GHDU, Americat.
- 5 Dr. Suraj Greyal, DAV University, Islandlur
- 6 The Uniginder Single IKUPTU Jalandhar
- 3. Dr. S.K. Lumar, Panjab Detversity, Chandegath
- 9. De. Venay Kessear, Panjali University, Chandegarb

Interes

- 1. Dr Mani Mehm, IFI Delhi
- 2 De Dempathi Godi, 115e Bangalore
- 1. Dr. Sumi Goyal, DAV University, Jalandhar
- 4. Dr. Gorjinder Smylt, IKGPTU Johnsthar

Details of Actual Syllabus Covered;

۱. Lectures by Dr. Thirupathi Gudi (Dec 25-27, 2019)

> In his five lectures of one hour each and one tutorial session from Dec 25-27, 2019, the following topics on Finite Element Method (FEM) and Its Application were covered:

> In the first lecture, Dr. Gudi discussed the idea of FEM by considering 1-D problems. Then he established the theoretical basis of FEM from a regordus point of view. Second lecture was concerned with development of FEM for solving 2-D problems. He thoroughly explained the different

> types of finite elements and basis functions used in finite element analysis of partial differential equations (PDEs). The idea was further elaborated by discussing different approaches of FEM.

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Third, fourth and fifth lectures and tutorial were conducted in Numerical Simulation Lab, where he discussed how to develop MATLAB codes of FEM for solving 1-D and 2-D problems. He also explained the adaptive FEM MATLAB coding. Dr. Gudi explained very clearly each line of FEM codes and implemented them in the Lab. He also guided each participant to develop their own MATLAB code of FEM and run it on the computer.

11. Lectures by Dr. Mani Mehra (Dec 25, 2019)

In her three lectures of one hour each and one tutorial sessions on Dec. 25, 2019, the following topics in Initial Value Problems (IVPs) in Ordinary Differential Equations (ODEs) were covered:

In the first lecture, Dr. Mani Mehra introduced the idea of numerical approximation of true solution of a given IVP in ODE. She discussed this idea by considering a simplest method of Euler and prepared a ground for theoretical discussion of existing conventional numerical integrators.

Second lecture was concerned with conventional classes of numerical integrators, for instance Runge-Kutta type methods and Linear multistep methods. She also discussed the different implementation modes of these methods in order to solve a

In the third lecture, Dr. Mani Mehra discussed three basic concepts: consistency, stability and convergence of numerical given problem.

methods. These concepts were explained very clearly by giving suitable examples. In the tutorial hour, she addressed the questions of participants and guided them to recall all the topics covered in the lectures and motivated them for further study.

Lectures by Dr. Rama Bhargava (Dec. 26, 2019): In her two lectures of one hour each on Dec. 26, 2019, the following topics in Finite Element Methods were covered; ш. In the first lecture, Dr. Rama Bhargava discussed the need of finite element analysis of differential equations in various fields of applications. Many physical phenomena were discussed to illustrate the effectiveness of FEM.

In the second lecture, different types of differential equations were analyzed by FEM.

In his four lectures of one hour each from Dec. 27-28, 2019, the following topics in Differential Equations were covered: Lectures by Dr. Jiteader Singh (Dec 27-28, 2019) IV.

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In the first lecture, Dr. litender Singh introduced the idea of numerical approximation of boundary value problems (BVPs) in ordinary differential equation of boundary value problems (BVPs) in ordinary differential equations using shorting approach. Further, he elaborated the idea by considering different types of

Second, third and fourth lectures were delivered in the Numerical Simulation Lab. In the lab, first he discussed how to develop MATLAB code of Runge-Kulta type methods for solving system of IVPs in ODEs. Then he discussed the MATLAB coding of shooting method and implemented on different problems in the Lab.

He addressed the questions of participants and guided them to develop their own MATLAB codes of linear and nonlinear shorting method for BMB.

Lectures by Dr. Gurjinder Singh (Dec 28, 2019) V.

In his one lecture of one hour on Dec. 28, 2019, the following topics concerning numerical approximation of IVPs in ODEs

He discussed the development of Linear multi-step methods by computer algebra system. In the numerical simulation Lab, he discussed how to develop MATLAB codes of numerical methods for solving IVPs in ODEs. Further, he implemented the Runge-Kutta type and linear multi-step methods in MATLAB. He elaborated the importance of high accuracy methods compared with low accuracy methods by implementing them in MATLAB. He addressed the queries of participants and guided them to develop and implement their own MATLAB codes for

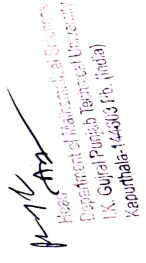
Lectures by Dr. Suraj Goyal (Dec 28, 2019) 7.

In his one lecture of one hour on Dec. 28, 2019, the following topics in MATLAB were covered:

Dr. Suraj Goyal introduced the computer algebra system (CAS) MATLAB and its different uses. He discussed a good collection of built-in functions available in MATLAB by implementing them. Firstly, different types of loops and conditional structures were introduced. Then, MATLAB codes of different methods

through script files and function files were developed and implemented in the Numerical Simulation Lab. He also discussed the idea of MATLAB programming for solving simple ordinary differential equations using numerical He addressed the questions of participants and guided them in the use of MATLAB for handling different tasks in the Lab.

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VII.

Lectures by Prof. S.K. Tomar (Dec 29-30, 2019)

In his four lectures of one hour each from Dec. 29-30, 2019, the following topics in Boundary Value Problems were covered: covered:

In the first lecture. Dr. Tomar discussed the idea of finite differences used in numerical approximation of true solutions of differential countered the first introduced the differential equations. He also discussed the idea of finite differences used in numerical approximation of the source the conventional forward, backward and central finite difference approximations to derivatives and their accuracy also. He derived the difference forward forward and central finite difference approximations to derivatives and their accuracy also. He derived the different finite difference approximations to derivatives with the use of Taylor series.

In the second lecture, he discussed the development and implementation of finite difference methods (FDMs) for solving boundary value problems in ordinary differential equations. Then he addressed the theoretical questions concerning order of accuracy concisions with the Million of States and S of accuracy, consistency and stability of FDMs.

Third lecture was concerned with development and implementation of FDMs for solving PDEs. He considered different types of PDEs and development of new FDMs was also types of PDEs and developed different types of FDMs. The question concerning development of new FDMs was also addressed. He focused on theoretical and computational aspects of order of accuracy, consistency and stability of FDMs for solving PDEs. solving PDEs.

In the tutorial bour, he answered the queries of participants and guided them for further study on FDMs.

VIII. Lectures by Prof. Vinay Kanwar (Dec 29-30, 2019) In his four lectures of one hour each from Dec. 29-30, 2019, the following topics concerning Initial Value Problems in Ordinary Differential Equations were covered.

In the lectures, he discussed the development of Runge-Kutta type and linear multistep methods using different approaches for example Taylor series, interpolation and collocation and numerical quadrature etc. Then be discussed the significance of consistency, zero-stability, linear stability and convergence of numerical integrators for solving IVPs in ODEs from a theoretical point of view. He also explained the computational and theoretical order of accuracy of a method.

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