SECONDSEMESTER2022-2023

<u>CourseHandoutPartII</u>

Date:09-01-2024

Inadditiontopart-

I(General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

CourseNo. :MATH F342

CourseTitle :DifferentialGeometry
Instructor-in-Charge :Sumit Kumar Vishwakarma

Nameofthe Tutors :Jahir Abbas SardarandHirendra Kumar Garai.

Scope and Objective of the Course: The objective of this course is to provide a systematic exposition of theessential concepts of moderndifferential geometry, and an understanding and appreciation for the intrinsic beauty of these concepts, as well as their deep relationships to physical Sciences. The under current is togeneralize and reinforce the classical subjectina modernway.

Textbooks:

1. Andrew Pressley – Elementary Differential Geometry, 2nd Edition (Corrected Print), Springer (2012).

Referencebooks

- $1. \quad D. Somas undaram, Differential Geometry A First Course, Narosa Publishing House, First Edition, 2012.$
- 2. GrayA, AbbenaE, SalamonS—Moderndifferential geometry of curves and surfaces with MATHEMATICA, 3rd Edition, CRCPress (2006).
- $3. \quad Oprea, J-Differential Geometry and Its Applications, Mathematical Association of America (2007).$

CoursePlan:

Lecture	Learningobjectives	Topicstobecovered	Chapterin the
No.			TextBook
1-4	Localand globaltheoryofcurves.	Parameterized curves, reparameterization, arclength,levelcurvesvsparameterizedcurves.	1.1-1.4
5-8		Curvatureofregularplaneandspacecurves.	2.1-2.3
9-11		Simple closed curves in the plane, theisoperimetricinequality,thefourverte xtheorem.	3.1-3.3
12-16	To understand basic conceptsregardingsurfacein3dime nsionalspace, examplesofsurfaces.		
17-20	Measurements along surfaces,geometricinvarianceunderb	The first fundamental forms, isometries of surfaces, conformal mappings of surfaces, surface area.	5.1-5.4
21-25	ending. Various ways of determining howfastthesurfacecurves(curvatures	Thesecondfundamentalform,thecurvatureof curves on a surface, normal and principalcurvatures,geometric interpretationofprincipal curvatures.	6.1-6.4



26-30	Howonedetermines thecurvature?	Gaussian and mean curvatures, surfaces of constant Gaussian curvature and their classification and examples, the Gaussma p.	7.1 and7.3 -7.6
31-34	Shortestpathsbetweentwopointsofas urface.	Definition and basic properties of geodesic,geodesicequations,behaviorunderis ometry,geodesicsonsurfacesofrevolution, shortest paths.	8.1-8.5
35-38	Gaussian curvature is preservedunder bending, existence	Gauss's remarkable theorem, isometries of surfaces and The Coddazzi-Mainardiequations.	10.1-10.3
39-40	anduniquenessofsurfaceswithgive n1stand2ndfundamentalforms. Gauss-Bonnet Theorem relates theEuler characteristic (a topologicalinvariant) with the curvature (ageometricinvariant)ofthesurface.	TheGauss-BonnetTheoremforcompactsurfaces.	11.3

EvaluationScheme:

Component	Duration	Weightage (%)	Date&Time	Nature ofCompone nt
Quiz	20 minutes	10	TBA	OpenBook
Assignment	-	10	TBA	Open Book
Mid-sem	90minutes	35	16/03/2024 (2:00-3:30 PM)	ClosedBook
ComprehensiveExam	3hours	45	18/05/2024(FN)	ClosedBook

- Chamberconsultationhour: Tobeannouncedintheclass.
- TotalMarks:100
- Notices: Thenotices concerning this course will be displayed on the CMSNotice Board only.
- **Make-upPolicy:** Make-upwillbegivenonlyforverygenuinecasesandpriorpermissionhastobeobtainedfromtheI/C.
- ${\bf ^{\bullet}} \quad {\bf Academic Honesty and Integrity Policy:} A cademic honesty and integrity are to be maintained by all the students throughout these mester and not type of a cademic dishonesty is acceptable.$

INSTRUCTOR-IN-CHARGE MATHF342

