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PART-II CHARACTERS OF NAGENDRAM Γ-SEMI SUB NEAR-FIELD SPACE OF A Γ-NEAR-FIELD SPACE OVER NEAR-FIELD

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ABSTRACT

In this manuscript we prove that every element of a compact, connected Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field lies in some maximal torus of Nagendram Γ -semi sub near-field space. Suppose we know that $\exp:g\to N$ is onto. Then, if $g\in N$, we see that $g=\exp X$ for some $X\in g$. Now, NX is an abelian sub algebra of g and therefore lies in a maximal abelian sub-algebra g. Then, g h is a maximal torus in g containing g. To prove that g is onto, we will appeal to familiar tools from Riemannian geometry.

Keywords: Invariant, Ad-invariant, Riemannian geometry, characters of complex irreducible representations of compact Nagendram Γ -semi sub near-field space, Γ -near-field space; Γ -semi sub near-field space of Γ -near-field space, Nagendram Γ -semi sub near-field space, Nagendram Γ -semi near-field space, closed, compact, connected Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field, orthogonality characters of Nagendram Γ -semi sub near-field space.

2000 Mathematics Subject Classification: 43A10, 46B28, 46H25,6H99, 46L10, 46M20, 51 M 10, 51 F 15,03 B 30.

SECTION-1: INTRODUCTION AND PRELIMINARIES.

In this paper author introduced PART II characters of complex irreducible representations of compact Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field.

Lemma 1.1: Let N be a compact Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field. Then N has a bi-invariant Riemannian metric.

Proof: On Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field N, bi-invariant metrics correspond to Ad-invariant inner products on g: If g is a bi-invariant metric, g_1 on T_1N is Ad-invariant. If g_1 is an Ad-invariant metric inner product on T_1N , then its left translation is a bi-invariant metric. If N is compact, then T_1N has an Ad-invariant inner product: take an arbitrary positive definite inner product and average it over N. This completes the proof of the Lemma.

Definition 1.2: A connection ∇ on a manifold M is an R-bilinear map $\nabla: \Gamma(\Gamma M) \times \Gamma(\Gamma M)$ and $(X, Y) \mapsto \nabla_X Y$ such that

a.
$$\nabla f_X Y = f \nabla_X Y$$
 and b. $\nabla_X (fY) = (Xf) Y + f \nabla_X Y$ for any $f \in C^{\infty}(M)$ and $X, Y \in \Gamma(\Gamma M)$.

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Theorem 1.3: Let (M, g) be a Riemannian manifold. Then there is a unique connection $\nabla = \nabla^g$ on M such that (a). $X(_g(Y, Z)) = _g(\nabla_X Y, Z) + _g(Y, \nabla_X Z)$ and (b). $\nabla_X Y - \nabla_Y X = [X, Y]$. Moreover, $2g(X, \nabla_Z Y) = Z(g(X, Y)) + Y(g(X, Z)) - X(g(Y, Z)) + g(Z, |X, Y|) + g(Y, |X, Z|) - g(X, |Y, Z|)$.

Theorem 1.4: Let M be a manifold with a connection ∇ and γ : (a, b) \rightarrow M a curve. Then there exists a unique

N – linear map
$$\frac{\nabla}{dt}$$
: $\Gamma(\gamma^*TM) \rightarrow \Gamma(\gamma^*TM)$

Such that 1.
$$\frac{\nabla}{dt} (fV) = \frac{df}{dt}V + f\frac{\nabla}{dt}V$$
 for all $f \in C^{\infty}$ (a, b) and $V \in \Gamma$ (TM).
2. if $X \in \Gamma$ (TM) then $\frac{\nabla}{dt} (X \circ Y) = \nabla_{Y} X$.

Definition 1.5: A curve $\gamma:(a,b)\to M$ is a geodesic for a connection ∇ if $\frac{\nabla}{dt}\gamma=0$. Recall that if $x\in M$, $v\in T_xM$,

then there is a unique geodesic γ such that $\gamma(0) = x$ and $\gamma(0) = v$.

SECTION-2: BI-INVARIANT CHARACTERS OF NAGENDRAM GAMMA SEMI SUB NEAR-FIELD SPACES OF A GAMMA NEAR-FIELD SPACE OVER A NEAR-FIELD.

In this section, author present theorem on bi-invariant metric on characters of Nagendram Gamma semi sub near-field spaces of a Gamma near-field space over a near-field.

Theorem 2.1: Let N be Nagendram Gamma semi sub near-field spaces of a Gamma near-field space over a near-field, g be a bi-invariant metric on G and ∇ the corresponding connection. Then, for any left invariant vector fields Z and Y

$$\nabla_{\mathbf{Z}}\mathbf{Y} = \frac{1}{2}[Y,Y]$$

Proof:

Let X, Y, Z be left invariant Nagendram Gamma semi sub near-field spaces of a Gamma near-field space over a near-field. Then,(g (X, Y))(a) = (g(X, Y))(I) for any $a \in N$.

Consequently, the map $a \mapsto (g(X, Y))$ (a) is a constant function. Also since g is bi-invariant Nagendram Gamma semi sub near-field spaces of a Gamma near-field space over a near-field N, we see that g([X, Y], Z) + g(X, [Y, Z]) = 0. These, two facts together, along with the formula for the connection in the above theorem show that $2g(X, \nabla_Z Y) = g(X, [Z, Y])$. Since, X is an arbitrary and the metric is non-degenerate, $2\nabla_Z Y = [Z, Y]$. This completes the proof of the theorem.

Lemma 2.2: For any $X \in g$, $a \in N$, $\gamma(t) = a \exp tX$ is a geodesic. Moreover, all the geodesics are of this form.

Proof: If
$$\gamma(t) = a \exp tX$$
, then $\gamma(t) = (dL_{a \exp tX}) X(1) = X(\gamma(t))$
And so $\frac{\nabla}{dt} \gamma = \nabla_X X = \frac{1}{2} [X, X] = 0$.

Thus, γ (t) is a geodesic. Moreover, for all $a \in N$ and for all $v \in T_a N$ there is $X \in g$ such that X (a) = v. Therefore, γ (t) = a exp tX is a geodesic with γ (0) = a, γ (0) = X(a) = v. This completes the proof of the theorem.

Theorem 2.2: If (M, g) is a complete bi-invariant Nagendram Gamma semi sub near-field spaces of a Gamma near-field space over a near-field N, connected Riemannian manifold, then any two points can be joined by a geodesic.

Theorem 2.3: Let N be a compact, connected bi-invariant Nagendram Gamma semi sub near-field spaces of a Gamma near-field space over a near-field. Then, exp : $g \rightarrow N$ is onto.

Proof: Any point $g \in N$ can be connected to $1 \in N$ by a geodesic which is of the form $t \mapsto \exp tX$ for some $X \in g$. Any element of a compact, connected bi-invariant Nagendram Gamma semi sub near-field spaces of a Gamma near-field space over a near-field lies in a maximal torus. This completes the proof of the theorem.

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REFERENCES

- 1. G. L. Booth A note on Γ -near-rings Stud. Sci. Math. Hung. 23 (1988) 471-475.
- 2. G. L. Booth Jacobson radicals of Γ-near-rings Proceedings of the Hobart Conference, Longman Sci. & Technical (1987) 1-12.
- 3. G Pilz Near-rings, Amsterdam, North Holland.
- 4. P. S. Das Fuzzy groups and level subgroups J. Math. Anal. and Appl. 84 (1981) 264-269.
- 5. V. N. Dixit, R. Kumar and N. Ajal On fuzzy rings Fuzzy Sets and Systems 49 (1992) 205-213.
- 6. S. M. Hong and Y. B. Jun A note on fuzzy ideals in Γ-rings Bull. Honam Math. Soc. 12 (1995) 39-48.
- 7. Y. B. Jun and S. Lajos Fuzzy (1; 2)-ideals in semigroups PU. M. A. 8(1) (1997) 67-74.
- 8. Y. B. Jun and C. Y. Lee Fuzzy Γ-rings Pusan Kyongnam Math. J. 8(2) (1992) 163-170.
- 9. Y. B. Jun, J. Neggers and H. S. Kim Normal L-fuzzy ideals in semirings Fuzzy Sets and Systems 82 (1996) 383-386.
- 10. N V Nagendram,T V Pradeep Kumar and Y V Reddy On "Semi Noetherian Regular Matrix δ-Near-Rings and their extensions", International Journal of Advances in Algebra (IJAA), Jordan, ISSN 0973 6964, Vol.4, No.1, (2011), pp.51-55.
- 11. N V Nagendram, T V Pradeep Kumar and Y V Reddy "A Note on Bounded Matrices over a Noetherian Regular Delta Near Rings", (BMNR-delta-NR) published in International Journal of Contemporary Mathematics, Vol.2, No.1, June 2011, Copyright@MindReaderPublications, ISSNNo:0973-6298, pp.13-19.
- 12. N V Nagendram,T V Pradeep Kumar and Y V Reddy "A Note on Boolean Regular Near-Rings and Boolean Regular δ-Near Rings", (BR-delta-NR) published in International Journal of Contemporary Mathematics,IJCM Int. J. of Contemporary Mathematics ,Vol. 2, No. 1, June 2011,Copyright @ Mind Reader Publications, ISSN No: 0973-6298, pp. 29-34.
- 13. N V Nagendram, T V Pradeep Kumar and Y V Reddy "on p-Regular δ–Near-Rings and their extensions", (PR-delta-NR) accepted and to be published in int. J. Contemporary Mathematics (IJCM),0973-6298,vol.1, no.2, pp.81-85, June 2011.
- 14. N V Nagendram, T V Pradeep Kumar and Y V Reddy "On Strongly Semi –Prime over Noetherian Regular δ– Near Rings and their extensions",(SSPNR-delta-NR) published in International Journal of Contemporary Mathematics, Vol.2, No.1, June 2011, pp.83-90.
- 15. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Structure Theory and Planar of Noetherian Regular δ-Near–Rings (STPLNR-delta-NR)", International Journal of Contemporary Mathematics, IJCM ,published by IJSMA, pp.79-83, Dec, 2011.
- 16. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Matrix's Maps over Planar of Noetherian Regular δ-Near–Rings (MMPLNR-delta-NR)",International Journal of Contemporary Mathematics, IJCM, published by IJSMA, pp.203-211, Dec, 2011.
- 17. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On IFP Ideals on Noetherian Regular-δ- Near Rings(IFPINR-delta-NR)", Int. J. of Contemporary Mathematics, Copyright @ Mind Reader Publications, ISSN No: 0973-6298, Vol. 2, No. 1, pp.53-58, June 2011.
- 18. N V Nagendram, B Ramesh paper "A Note on Asymptotic value of the Maximal size of a Graph with rainbow connection number 2*(AVM-SGR-CN2*)" published in an International Journal of Advances in Algebra (IJAA) Jordan @ Research India Publications, Rohini, New Delhi, ISSN 0973-6964 Volume 5, Number 2 (2012), pp. 103-112.
- 19. N V Nagendram research paper on "Near Left Almost Near-Fields (N-LA-NF)" communicated to for 2nd intenational conference by International Journal of Mathematical Sciences and Applications, IJMSA@ mindreader publications, New Delhi on 23-04-2012 also for publication.
- 20. N V Nagendram, T Radha Rani, Dr T V Pradeep Kumar and Dr Y V Reddy "A Generalized Near Fields and (m, n) Bi-Ideals over Noetherian regular Delta-near rings (GNF-(m, n) BI-NR-delta-NR)", published in an International Journal of Theoretical Mathematics and Applications (TMA), Greece, Athens, dated 08-04-2012.
- 21. N V Nagendram, Smt.T.Radha Rani, Dr T V Pradeep Kumar and Dr Y V Reddy "Applications of Linear Programming on optimization of cool freezers(ALP-on-OCF)" Published in International Journal of Pure and Applied Mathematics, IJPAM-2012-17-670 ISSN-1314-0744 Vol-75 No-3(2011).
- 22. N V Nagendram "A Note on Algebra to spatial objects and Data Models(ASO-DM)" Published in international Journal American Journal of Mathematics and Mathematical Sciences, AJMMS,USA, Copyright @ Mind Reader Publications, Rohini, New Delhi, ISSN. 2250-3102, Vol.1, No.2 (Dec. 2012), pp. 233 247.

- 23. N V Nagendram, Ch Padma, Dr T V Pradeep Kumar and Dr Y V Reddy "A Note on Pi-Regularity and Pi-S-Unitality over Noetherian Regular Delta Near Rings (PI-R-PI-S-U-NR-Delta-NR)" Published in International Electronic Journal of Pure and Applied Mathematics, IeJPAM-2012-17-669 ISSN-1314-0744 Vol-75 No-4 (2011).
- 24. N V Nagendram, Ch Padma, Dr T V Pradeep Kumar and Dr Y V Reddy "Ideal Comparability over Noetherian Regular Delta Near Rings(IC-NR-Delta-NR)" Published in International Journal of Advances in Algebra (IJAA, Jordan),ISSN 0973-6964 Vol:5,NO:1(2012), pp.43-53@ Research India publications, Rohini, New Delhi.
- 25. N. V. Nagendram, S. Venu Madava Sarma and T. V. Pradeep Kumar, "A Note On Sufficient Condition Of Hamiltonian Path To Complete Graphs (SC-HPCG)", IJMA-2(11), 2011, pp.1-6.
- 26. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Noetherian Regular Delta Near Rings and their Extensions(NR-delta-NR)", IJCMS, Bulgaria, IJCMS-5-8-2011, Vol.6,2011, No.6,255-262.
- 27. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Semi Noehterian Regular Matrix Delta Near Rings and their Extensions(SNRM-delta-NR)", Jordan, @Research India Publications, Advances in Algebra ISSN 0973-6964 Volume 4, Number 1 (2011), pp.51-55@ Research India Publicationspp.51-55
- 28. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Boolean Noetherian Regular Delta Near Ring(BNR-delta-NR)s", International Journal of Contemporary Mathematics, IJCM Int. J. of Contemporary Mathematics, Vol. 2, No. 1-2, Jan-Dec 2011, Mind Reader Publications, ISSN No. 0973-6298, pp. 23-27.
- 29. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Bounded Matrix over a Noetherian Regular Delta Near Rings(BMNR-delta-NR)", Int. J. of Contemporary Mathematics, Vol. 2, No. 1-2, Jan-Dec 2011, Copyright @ Mind Reader Publications, ISSN No: 0973-6298,pp.11-16
- 30. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Strongly Semi Prime over Noetherian Regular Delta Near Rings and their Extensions (SSPNR-delta-NR)", Int. J. of Contemporary Mathematics, Vol. 2, No. 1, Jan-Dec 2011, Copyright @ Mind Reader Publications, ISSN No: 0973-6298, pp.69-74.
- 31. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On IFP Ideals on Noetherian Regular Delta Near Rings(IFPINR-delta-NR)", Int. J. of Contemporary Mathematics, Vol. 2, No. 1-2, Jan-Dec 2011, Copyright @ Mind Reader Publications, ISSN No: 0973-6298, pp.43-46.
- 32. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Structure Thoery and Planar of Noetherian Regular delta-Near-Rings (STPLNR-delta-NR)", International Journal of Contemporary Mathematics, IJCM ,accepted for Ist international conference conducted by IJSMA, New Delhi December 18,2011,pp:79-83, Copyright @ Mind Reader Publications and to be published in the month of Jan 2011.
- 33. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "On Matrix's Maps over Planar of Noetherian Regular delta-Near-Rings (MMPLNR-delta-NR)", International Journal of Contemporary Mathematics, IJCM, accepted for Ist international conference conducted by IJSMA, New Delhi December 18,2011, pp:203-211, Copyright @ Mind Reader Publications and to be published in the month of Jan 2011.
- 34. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "Some Fundamental Results on P- Regular delta-Near-Rings and their extensions (PNR-delta-NR)", International Journal of Contemporary Mathematics ,IJCM,Jan-December 2011,Copyright@MindReader Publications,ISSN:0973-6298, vol.2,No.1-2,PP.81-85.
- 35. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "A Generalized ideal based-zero divisor graphs of Noetherian regular Delta-near rings (GIBDNR- d-NR)", International Journal of Theoretical Mathematics and Applications (TMA)accepted and published by TMA, Greece, Athens,ISSN:1792- 9687 (print),vol.1, no.1, 2011, 59-71, 1792-9709 (online),International Scientific Press, 2011.
- 36. N V Nagendram, Dr T V Pradeep Kumar and Dr Y V Reddy "Inversive Localization of Noetherian regular Delta-near rings (ILNR- Delta-NR)", International Journal of Pure And Applied Mathematics published by IJPAM-2012-17-668, ISSN.1314-0744 vol-75 No-3,SOFIA,Bulgaria.
- 37. N VNagendram1, N Chandra Sekhara Rao2 "Optical Near field Mapping of Plasmonic Nano Prisms over Noetherian Regular Delta Near Fields (ONFMPN-NR-Delta-NR)" accepted for 2nd international Conference by International Journal of Mathematical Sciences and Applications, IJMSA @ mind reader publications, New Delhi going to conduct on 15 16 th December 2012 also for publication.
- 38. N V Nagendram, K V S K Murthy (Yoga), "A Note on Present Trends on Yoga Apart From Medicine Usage and Its Applications(PTYAFMUIA)" Pubished by the International Association of Journal of Yoga Therapy, IAYT 18 th August , 2012.
- 39. N V Nagendram, B Ramesh, Ch Padma, T Radha Rani and S V M Sarma research article "A Note on Finite Pseudo Artinian Regular Delta Near Fields (FP AR-Delta-NF)" communicated to International Journal of Advances in Algebra, IJAA, Jordan on 22nd August 2012.
- 40. N V Nagendram "Amenability for dual concrete complete near-field spaces over a regular delta near-rings (ADC-NFS-R-δ-NR)" accepted for 3nd international Conference by International Journal of Mathematical Sciences and Applications, IJMSA @ mind reader publications, New Delhi going to conduct on 15 16 th December 2014 also for publication.
- 41. N V Nagendram "Characterization of near-field spaces over Baer-ideals" accepted for 4th international Conference by International Journal Conference of Mathematical Sciences and Applications, IJCMSA @ mind reader publications, New Delhi going to conduct on 19-20 th December 2015 at Asian Institute of Technology AIT, Klaung Lange 12120, Bangkok, Thailand.

Dr N V Nagendram*/PART-II Characters of Nagendram \(\Gamma\)-semi sub near-field space of a \(\Gamma\)-near-field space over near-field/ IJMA- 11(3), March-2020.

- 42. N V Nagendram,, S V M Sarma Dr T V Pradeep Kumar "A note on sufficient condition of Hamiltonian path to Complete Graphs" published in International Journal of Mathematical archive IJMA, ISSN 2229-5046, Vol.2, No..2, Pg. 2113 2118, 2011.
- 43. N V Nagendram, S V M Sarma, Dr T V Pradeep Kumar "A note on Relations between Barnette and Sparse Graphs" published in an International Journal of Mathematical Archive (IJMA), An International Peer Review Journal for Mathematical, Science & Computing Professionals, 2(12), 2011, pg no.2538-2542,ISSN 2229 5046.
- 44. N V Nagendram "On Semi Modules over Artinian Regular Delta Near Rings(S Modules-AR-Delta-NR) Accepted and published in an International Journal of Mathematical Archive (IJMA)", An International Peer Review Journal for Mathematical, Science & Computing Professionals ISSN 2229-5046, IJMA-3-474, 2012.
- 45. N V Nagendram "A note on Generating Near-field efficiently Theorem from Algebraic K Theory" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.3, No.10, Pg. 1-8, 2012.
- 46. N V Nagendram and B Ramesh on "Polynomials over Euclidean Domain in Noetherian Regular Delta Near Ring Some Problems related to Near Fields of Mappings(PED-NR-Delta-NR & SPR-NF)" Accepted and published in an International Journal of Mathematical Archive (IJMA), An International Peer Review Journal for Mathematical, Science & Computing Professionals ISSN 2229-5046,vol.3,no.8,pp no. 2998-3002,2012.
- 47. N V Nagendram "Semi Simple near-fields Generating efficiently Theorem from Algebraic K Theory" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.3, No.12, Pg. 1–7, 2012.
- 48. N V Nagendram "----" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.3, No.10, Pg. 3612 3619, 2012.
- 49. N V Nagendram, E Sudeeshna Susila, "Applications of linear infinite dimensional system in a Hilbert space and its characterizations in engg. Maths (AL FD S HS & EM)", IJMA, ISSN.2229-5046, Vol.4, No.7, Pg. 1–11 (19 29), 2013.
- 50. N VNagendram, Dr T V Pradeep Kumar, "Compactness in fuzzy near-field spaces (CN-F-NS)", IJMA, ISSN. 2229 5046, Vol.4, No.10, Pg. 1 12, 2013.
- 51. N V Nagendram,Dr T V Pradeep Kumar and Dr Y Venkateswara Reddy, "Fuzzy Bi-Γ ideals in Γ semi near field spaces (F Bi-Gamma I G)" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.4, No.11, Pg. 1 11, 2013.
- 52. N V Nagendram,"EIFP Near-fields extension of near-rings and regular delta near-rings (EIFP-NF-E-NR)" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229 5046, Vol.4, No.8, Pg. 1 –11, 2013.
- 53. N V Nagendram, E Sudeeshna Susila, "Generalization of (∈,∈Vqk) fuzzy sub near-fields and ideals of near-fields(GF-NF-IO-NF)", IJMA, ISSN.2229-5046, Vol.4, No.7, Pg. 1 − 11, 2013.
- 54. N V Nagendram, Dr T V Pradeep Kumar," A note on Levitzki radical of near-fields (LR-NF)", Published by International Journal of Mathematical Archive, IJMA,ISSN. 2229-5046, Vol.4, No.4, Pg.288 295, 2013.
- 55. N V Nagendram, "Amalgamated duplications of some special near-fields (AD-SP-N-F)", Published by International Journal of Mathematical Archive, IJMA,ISSN. 2229-5046, Vol.4, No.2, Pg.1 7, 2013.
- 56. N V Nagendram," Infinite sub near-fields of infinite near-fields and near-left almost near-fields (IS-NF-INF-NL-A-NF)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.4, No.2, Pg. 90 99, 2013.
- 57. N V Nagendram "Tensor product of a near-field space and sub near-field space over a near-field" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.8, No.6, Pg. 8 14, 2017...
- 58. N V Nagendram, E Sudeeshna Susila, Dr T V Pradeep Kumar "Some problems and applications of ordinary differential equations to Hilbert Spaces in Engg mathematics (SP-O-DE-HS-EM)", IJMA, ISSN.2229-5046, Vol.4, No.4, Pg. 118 –125, 2013.
- 59. N V Nagendram, Dr T V Pradeep Kumar and D Venkateswarlu, "Completeness of near-field spaces over near-fields (VNFS-O-NF)" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.5, No.2, Pg. 65 74, 2014
- 60. Dr N V Nagendram "A note on Divided near-field spaces and φ-pseudo valuation near-field spaces over regular δ-near-rings (DNF-φ-PVNFS-O-δ-NR)" published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.6, No.4, Pg. 31 38, 2015.
- 61. Dr. N V Nagendram "A Note on B1-Near-fields over R-delta-NR(B1-NFS-R-δ-NR)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.6, No.8, Pg. 144 151, 2015.
- 62. Dr. N V Nagendram " A Note on TL-ideal of Near-fields over R-delta-NR(TL-I-NFS-R-δ-NR)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.6, No.8, Pg. 51 65, 2015.
- 63. Dr. N V Nagendram "A Note on structure of periodic Near-fields and near-field spaces (ANS-P-NF-NFS)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.7, No.4, Pg. 1–7, 2016
- 64. Dr. N V Nagendram "Certain Near-field spaces are Near-fields(C-NFS-NF)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.7, No.4, Pg. 1 7, 2016.

Dr N V Nagendram*/PART-II Characters of Nagendram \(\Gamma\)-semi sub near-field space of a \(\Gamma\)-near-field space over near-field/ IJMA- 11(3), March-2020.

- 65. Dr. N V Nagendram "Sum of Annihilators Near-field spaces over Near-rings is Annihilator Near-field space (SA-NFS-O-A-NFS)", Published by International Journal of Mathematical Archive, IJMA, ISSN. 2229-5046, Vol.7, No.1, Pg. 125 136, 2016.
- 66. Dr. N V Nagendram "A note on commutativity of periodic near-field spaces", Published by IJMA, ISSN. 2229-5046, Vol.7, No. 6, Pg. 27 33, 2016.
- 67. Dr N V Nagendram "Densely Co-Hopfian sub near-field spaces over a near-field, IMA, ISSN No.2229-5046, 2016, Vol.7, No.10, Pg 1-12.
- 68. Dr N V Nagendram, "Closed (or open) sub near-field spaces of commutative near-field space over a near-field", 2016, Vol.7, No, 9, ISSN NO.2229 5046, Pg No.57 72.
- 69. Dr N V Nagendram, "Homomorphism of near-field spaces over a near-field "IJMA Jan 2017, Vol.8, No, 2, ISSN NO.2229 5046, Pg No. 141 146.
- 70. Dr N V Nagendram, "Sigma toe derivations of near-field spaces over a near-field "IJMA Jan 2017, Vol.8, No,4,ISSN NO.2229 5046, Pg No. 1 8.
- 71. Dr N V Nagendram, "On the hyper center of near-field spaces over a near-field "IJMA Feb 2017, Vol.8, No,2, ISSN NO.2229 5046, Pg No. 113 119.
- 72. Dr N V Nagendram, "Commutative Theorem on near-field space and sub near-field space over a near-field "IJMA July, 2017, Vol.8, No. 7, ISSN NO.2229 5046, Pg No. 1 7.
- 73. Dr N V Nagendram, "Project on near-field spaces with sub near-field space over a near-field ", IJMA Oct, 2017, Vol.8, No,11, ISSN NO.2229 5046, Pg No. 7–15.
- 74. Dr N V Nagendram, "Abstract near-field spaces with sub near-field space over a near-field of Algebraic in Statistics", IJMA Nov, 2017, Vol.8, No,12, ISSN NO.2229 5046, Pg No. 13–22.
- 75. Smt. T Madhavi Latha, Dr T V Pradeep Kumar and Dr N V Nagendram, "Commutative Prime Γ-near-field spaces with permuting Tri-derivations over near-field", IJMA Dec, 2017, Vol.8, No,12, ISSN NO.2229–5046, Pg No. 1 9.
- 76. Smt. T Madhavi Latha, Dr T V Pradeep Kumar and Dr N V Nagendram, "Fuzzy sub near-field spaces in Γ-near-field space over a near-field ",IJMA Nov, 2017, Vol.8, No, 12, ISSN NO.2229 5046, Pg No.188 196.
- 77. Smt. T Madhavi Latha, Dr T V Pradeep Kumar and Dr N V Nagendram, "Gamma Semi Sub near-field spaces in gamma near-field space over a near-field PART I", IJMA Jan, 2018, Vol. 9, No, 2, ISSN NO.2229 5046, Pg No.135 145.
- 78. Smt. T Madhavi Latha, Dr T V Pradeep Kumar and Dr N V Nagendram, "Gamma Semi Sub near-field spaces in gamma near-field space over a near-field PART II", IJMA 14 Feb, 2018, Vol. 9, No, 3, ISSN NO.2229 5046, Pg No.6–12.
- 79. Smt. T Madhavi Latha, Dr T V Pradeep Kumar and Dr N V Nagendram, "Gamma Semi Sub near-field spaces in gamma near-field space over a near-field PART III", IJMA 26 Feb, 2018, Vol. 9, No, 3, ISSN NO.2229 5046, Pg No.86 95.
- 80. Smt. T Madhavi Latha, Dr T V Pradeep Kumar and Dr N V Nagendram, "Gamma Semi Sub near-field spaces in gamma near-field space over a near-field PART IV", IJMA 09 Mar, 2018, Vol. 9, No, 4, ISSN NO.2229 5046, Pg No.1–14.
- 81. Dr N V Nagendram, "Nagendram Gamma-Semi Sub near-field spaces in gamma near-field space over a near-field ", IJMA 31st May, 2018, Vol. 9, No, 6, ISSN NO.2229 5046, Pg No.1–9.
- 82. Dr N V Nagendram, "Topological Nagendram Gamma-Semi Sub near-field spaces in gamma near-field space over a near-field ", IJMA 29 May, 2018, Vol. 9, No, 7, ISSN NO.2229 5046, Pg No.7 18.
- 83. Dr N V Nagendram, "Deformation Retracts of classical Nagendram Gamma-semi sub near-field spaces of a Gamma-near-field space over near-field" August, 2018, Vol. 9, No.11, ISSN NO.2229 5046, Pg No.64-69.
- 84. Dr N V Nagendram "Representation of Nagendram Gamma-semi sub near-field spaces of a Gamma-near-field space over near-field" November 2018", IJMA, Vol. 9, No, 11, ISSN NO.2229 5046, Pg No.46–54.
- 85. Dr N V Nagendram "Maximal Nagendram G-semi sub near-field spaces of a G-near-field space over near-field "16th January, 2019, ", IJMA, Vol. 10, No, 1, ISSN NO.2229 5046, Pg No .47–53.
- 86. Dr N V Nagendram "Almost prime ideal in Nagendram Gamma semi sub near-field spaces of a Gamma-near-field space over near-field" 26th April, 2019, IJMA, Vol. 10, No, 5, ISSN NO.2229 5046, Pg No .1 7.
- 87. Dr N V Nagendram "Characters of Nagendram Gamma semi sub near-field spaces of a Gamma-near-field space over near-field" 25th, Sept, 2019, IJMA, Vol. 10, No, 9, ISSN NO.2229 5046, Pg No .1–7.
- 88. Dr N V Nagendram "Part I Characters of Nagendram Gamma semi sub near-field spaces of a Gamma-near-field space over near-field" 22nd, August 2019, IJMA, Vol. 10, No, 8, ISSN NO.2229–5046, Pg No .11–17.

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