## Thesis of Physics subject

Barcode	Title	Author	Publish Year
	Study of phonon frequencies of molybdenum		
T1276	[Mo]	Kamal prasad Sharma	0
	A Theoritical study on plasma wake- filed		
T339	Accelerator and its transformer ratio	Raju Khanal	1994
T348	A study of Visibility in Kathmandu Valley	Kafle Durga	1997
T346	Study of the Tectonic stress filed in Nepal	Shankar Prasad Chimouriya	1998
T1626	Study of Phonon ferquencies of molybdenum (mo)	Sharama,kamal prasad	2005
T347	Theoretical study of non - local model for electron thermal transport in lorentz plasma	Amit Kumar Yadav	2006
T1620	Study Of Lattice Dynamics Of Solid State Krypton	Laudari,Sushil	2006
T350	The kinetic analysis for a smooth matching of the presheath and the sheath using an intermediate scale	Dipak Subba	2007
T349	A study of aircraft noise around Tribhuvan Inernational airport	Mohan Kumar Bhattrai	2008
T338	Study the Vacuum energy of empty space using rotation curve of Galaxies	Lekhanath Poudel	2009
T341	Study of sheath structure in oxygen: Plasma	Vikash Kaphle	2009
T344	A study of the far - infrared dust structure around four nearby pulsars	Thir Narayan Sharma Gautam	2009
T345	A study of computerized tomography image reconstruction proces calculation of linear absorption coefficients of human brain matters	Ishwar Kumar Mishra	2009
T340	Molecular Dynamics study of diffusion of neon in water at different temperatures	Hem Bahadur Moktan	2010
T343	Molecular Dynamics study of diffusion of heavy water (D2O) in ordinary water (H2O) at different temperatures	Udaya Raj Dahal	2010
T1661	Study Of Phonon Frequencies Of Molybdenum(Mo)	Sharma, Kamal Prasad	2011
T2226	Study Of Phonon Frequencies Of Molybdenum(Mo)	Sharma, Kamal Prasad	2011
T532	Preparation of aluminum tissue Compensator and investigation of resultant dose distribution effects on treatments performed with CO-60 teletheraphy machine	Kanchan ,Sarga Nyaichyai	2012

T1265	Preparation of aluminum tissue Compensator and investigation of resultant dose distribution effects on treatments performed with CO-60 teletheraphy machine	Kanchan ,Sarga Nyaichyai	2012
T1786	Preparation of aluminum tissue Compensator and investigation of resultant dose distribution effects on treatments performed with CO-60 teletheraphy machine	Kanchan ,Sarga Nyaichyai	2012
T1272	Recent Seismicity Pattern ineastern Nepal and its Adjoining Recion	Thapa,arun	2012
T531	Recent Seismicity Pattern ineastern Nepal and its Adjoining Recion	Thapa,arun	2012
T533	Seismic Risk Analysis Central Himalayan Region	Subash Khanal	2012
T1264	Seismic Risk Analysis Central Himalayan Region	Subash Khanal	2012
T1787	Recent Seismicity Pattern in Eastern Nepal And Its Adjoing Region	Thapa,Arun	2012
T2195	Lattice dynamics of solid state argon	Prabin Tajale	2013
T1274	Lattice dynamics of solid state argon	Prabin Tajale	2013
T1275	Study of magnetic field generation in laser produced plasma	Lok Bahadur Khatri	2013
T1279	Analysis of soil temperature harmonics at Rampur, Chitwan	Tulsi Ram Pandey	2013
T1263	Lattice dynamics and phonon frequency oftungesten crystal	Krishna thapa	2013
T1634	A study on quality assurance of linear accelerator at b.p koirala memorial cancer hospital, chitwan530.72250	Poudyal,tek nathh	2013
T1615	study of magnetic field genration in laser produced plasma	Khatri,Lok Bahadur	2013
T1654	Studt of magnetic field generation in laser produced plasma	Khatri, Lok Bahadur	2013
T1670	A Study On Quality Assurance Of Liner Accelerator AT B.P. Koirala Memorial Cancer Hospital, Chitwan	Poudyal, Tek Nath	2013
T2220	Fault Plane Solution in Central Himalayan Region	Subedi,Liladhar	2013
T1270	Fault Plane Solution in Central Himalayan Region	Subedi,Liladhar	2013
T1812	Lattice Dynamics And Phonon Frequency Of Tungsten Crystal	Thapa,Krishna	2013
T1267	Study od neutron yield from PF-400j plasma focus using lee model code.	Surya Prasad Regmi	2014

	Analysis of soil temperature harmonics at		
T1260	Rampur, Chitwan	Sambhawana Sharma	2014
T1277	Phonon dispersion curves of F. C. C. crystallead	Niraj Bhatta	2014
T1781	Phonon dispersion curves of F. C. C. crystallead	Niraj Bhatta	2014
T1675	Phonon dispersion curves of F. C. C. crystallead	Niraj Bhatta	2014
T1266	Studu of phonon frequencies of cadmium telluride[ cdte]	Mr. Bishnu Prasad Pangeni	2014
T1261	Measurement and prediction of soil temperature mode: A case study at Rampur, Chitwan	Muna Adhikari	2014
T1649	Measurement and prediction of soil temperature mode: A case study at Rampur, Chitwan	Muna Adhikari	2014
T1268	Study of soft x-ray yield from NX2 plasma focus using lee model code	Prakash Gautam	2014
T1278	analysis of seismicity pattern of assam great enrthquake and its adjoining region	Khanal,Sanharshh Raj	2014
T2210	analysis of seismicity pattern of assam great enrthquake and its adjoining region	Khanal,Sanharshh Raj	2014
T1280	Spectrophotometric determination of arsenic in ground water soil and rice by molybdenum blue method	Ghendra Mainali	2014
T1671	Seismicity Pattern Analysis In And Around Shillong Great Earthquake Of 1897	Bhattarai, Jyoti	2014
T1262	Seismicity Pattern Analysis In And Around Shillong Great Earthquake Of 1897	Bhattarai, Jyoti	2014
T1641	Analysis of Seismicity Patternof Assam Great Earthquake And Its Adjoining Region	Acharya, Nirajan	2014
T1627	Analysis Of Seismicity Pattern Of Assam Great Earthquake And ItsAdjoining Region	Khanal, Raj Sangharshh	2014
T1782	Analysis Of Seismicity Pattern Of Assam Great Earthquake And ItsAdjoining Region	Khanal, Raj Sangharshh	2014
T1648	Study Of Soft X-Ray Yield From NX2 Plasma Focus Using Lee Model Code	GAutam,Prakash	2014
T1639	Study Of Earthquake Activity in Central Nepal Adjoining Region	Acharya,Nirajan	2014
T1269	Study Of Earthquake Activity in Central Nepal Adjoining Region	Acharya,Nirajan	2014
T1651	Study Of The Neutron Yield From PF-400J Plasma Focus Using Lee Model Code	Regmi, Surya Prasad	2014
T2203	Study Of The Neutron Yield From PF-400J Plasma Focus Using Lee Model Code	Regmi, Surya Prasad	2014
T1810	Study of Phonon Frequencies of Cadmium Telluride (CdTe)	Pangeni,Bishnu	2014

T1822	Analysis of Soil Temperature Harmonics At Rampur, Chitwan	Sharma, Sambhawana	2014
T2204	Study Of Phonon Frequences Of Cadmium Telluride (Cd Te)	Pangeni,Bishnu Prasad	2014
T1642	Study of Electronic and magnetic properties of fe, si and heusler alloy fe2 mansi	Duwal,Nipun	2015
T1778	Study of Electronic and magnetic properties of fe, si and heusler alloy fe2 mansi	Duwal,Nipun	2015
T2215	Study of Electronic and magnetic properties of fe, si and heusler alloy fe2 mansi	Duwal,Nipun	2015
T1638	Electronic and magnetic properties of heusler alloy Co2 MnSi:A First - Principles Study	Sharma, Prakash	2015
T1624	Study of Electronic and Magnetic Properties of Fe,Mn, Si and Heusler alloy Fe2 MnSi	Duwal, Nipun	2015
T1656	Study of Phonon Frequencies of alpha- iron (afe)	Pandit,Abhiyan	2015
T1653	Study of electronic and magnetic properties of Fe,Ni,FeNi and FeNi3	Bhandari, Nabin	2015
T1784	Study of electronic and magnetic properties of Fe,Ni,FeNi and FeNi3	Bhandari, Nabin	2015
T1632	Study of Phonon Frequencies of alpha -iron(a-fe)	Pandit, Abhiyan	2015
T1637	Study Of Phonon Frequencies of Zinc Selenide Crystal	Ghimire, Madan	2015
T1655	Study Of Phonon Frequencies of Zinc Selenide Crystal	Ghimire, Madan	2015
T1785	Study Of Phonon Frequencies of Zinc Selenide Crystal	Ghimire, Madan	2015
T1612	Study of Electronic And Magnetic Properties of Binary Alloys of Fe And Ni At Different Concentration	Khanal,Kamala	2015
11012	Study of Electronic And Magnetic Properties of Binary Alloys of Fe And Ni At Different	- Mianai <sub>i</sub> Namaia	2013
T1663	Concentration	Khanal,Kamala	2015
T1631	Study Of Phonon Frequencies Of Alpha - Iron (a- fe)	Pandit, Abhiyan	2015
T1652	Study Of Electronic And Magnetic Properties Of Fe, Ni,FeNi And Fe Ni3	BHandari, Nabin	2015
T1662	Study Of Electronic And Magnetic Propertimes OF Binary Alloys Of Fe And Ni At Different Concentration	Khanal, Kamal	2015
	Study Of Electronic And Magnetic Propertimes OF Binary Alloys Of Fe And Ni At Different		

T1763	Study of Neutron Yield As A Function of Pressure From Nx2-T Plasma Focus Device Using Lee Model Code	Shrestha, Rajeeb	2015
T1777	Study of Neutron Yield As A Function of Pressure From Nx2-T Plasma Focus Device Using Lee Model Code	Shrestha, Rajeeb	2015
11///	First - principles study and Stability of PHn (N=1-	3m estria, rajees	2013
T1776	3) Molecules	Gharti, Krishna Bahadur	2015
T1774	Study of Phonon frequencies of Thorium(Th)	Neupane, Santosh	2015
T1779	Electronic And Magnetic Properties Of Half Metallic Heusler Alloy Co2 Mnsi:A First - Principels Study	Sharma,Prakash	2015
T2206	Electronic And Magnetic Properties Of Half Metallic Heusler Alloy Co2 Mnsi:A First - Principels Study	Sharma,Prakash	2015
T2205	First -Principles Study And Stabilit Of PHn(N=1-3) Molecules	Gharti,Krishna Bahadur	2015
T 1770	Department Of Linac Bunker Wall's Widht:Raditation protection and Safety purpose	Neupane,Raju	2016
T1770	Department Of Lince Bunker wall's Widh: Radiation Protection And Safety Purpose	Neupane,Raju	2016
T1811	study of Soft X-Ray Yield As A Function Of Pressure From NX2 Plasma Focus Device At Different Anode Length Using Lee Model Code.	Saund, Khagedra	2016
T2191	Determination of Linac Bunker Walls Widh	Neupane,Raju	2016
T2192	Determination of Linac Bunker Walls Widh	Neupane,Raju	2016
T1371	Structural and Electronic Properties perovskite LaA103	Sushil Regmi	2017
T1372	Structural and Electronic Properties perovskite LaA103	Sushil Regmi	2017
T1373	Seismic Activity prior to Gorkha Earthquake of 25 April 2015	Binisha Marahatta	2017
T1374	Seismic Activity prior to Gorkha Earthquake of 25 April 2015	Binisha Marahatta	2017
T1377	Study of Aftershocks activities of Gorkha Nepal Earthquake	Dilmaya Thapa	2017
T1378	Study of Aftershocks activities of Gorkha Nepal Earthquake	Dilmaya Thapa	2017
T1376	Structural and Electronic Properties of Topological Insulator Bi2Se3	Bishnu Prasad Pokharel	2017
T1375	Structural and Electronic Properties of Topological Insulator Bi2Se3	Bishnu Prasad Pokharel	2017

	A Study of Bohm's Sheath Criteria for the		
T1764	formation of Plasma sheath	Pandey , Sagar	2017
T4760	A Study of Bohm's Sheath Criteria For The	Co. Long Co. et	2047
T1769	Formation of Plasma Sheath	Gautam Sunil	2017
T1772	Assessment of Noise level In Bharatpur Nepal	Devkota, Sandesh	2017
T1766	A Study Of Bohm's Sheath criteria For The Formation Plasma Sheath	Mahato,Tikaram	2017
T1767	A Study Bohm's Sheath Criteria For The Formation Of Plasma Sheath	Poudel,Prajan	2017
T1771	Assessment Of Noise Level In Some Selected Sites Of Bharatpuer,Nepal	Poudel, Jhalak Prasad	2017
T1768	Assement Of Noise Level In Ratnagar Municipality, Nepal	Ghimire,Anjila	2017
T2193	A Study Of Bohm's Sheath Criteria For The Formation of Plasma Sheath	Poudel,Bimal	2017
T1872	Vibrational Properties of Properties of Methane Molecule	Bhattarai,Narayan	2018
T2035	Vibrational Properties of Properties of Methane Molecule	Bhattarai,Narayan	2018
T1740	Teaching Harmonic Oscilator To Student In Oder To Plot Wave Functions , Energy And Probability Density Ms Excel 2007	Bista,Rabindar Raj	2018
T 1743	Birendra Multiple Campus	Poudel,Ruder Prasad	2018
T1743	Birendra Multiple Campus	Poudel,Ruder Prasad	2018
T1765	Eartquake Activity in Western Nepal Region (1963-2016)	Basnet,Man Bahadur	2018
T2199	Earthquake Activity in Westrn Nepal Region (1963-2016)	Basnet,Man Bahadur	2018
T1885	A Study Of Numerical Integration And Poltting Using Matlab	Giri,Prem	2018
T1762	Study of Quantum Tunneling Problem Using Matlab Program	Chhftrai, Milan	2019
T1874	To Study structural and electronic properties of transition metal titanium and zirconium	Paudel, Rajesh	2020
T1871	Structural and Electronic Properties of Copper and Silver	Bhandari, Madan	2020
T1824	Gap Duration As Acoustic Cues	Gyawali Tikanidhi	2020
T1888	Gap Duration As Acoustic Cues	Gyawali Tikanidhi	2020
T1887	Vowel Transition As An Acousticcue	Malla, Yubraj	2020
T1892	Variation Of Fundamental Frequency Of Vowel With Voice Consonant	Rimal,Binod	2020
T1889	Varitation Of Fundamental Frequency Of Vowel with Voiceless Consonant	Thapa,Madhu Kumar	2020

T1890	Estimating The Solvation Free Energy Of Protonated Dilysine Using Varienty Of FEP-And TI- Based Methods	Khadka,Sujan	2021
T1886	Study The Absorbance And Transmittance Nature of Transparent Liquid (Water,Oil And Hony).	Dhobi,Indal	2021
T1873	Study of Structural and Electronic Property of Lithium Halides ( LiF, LiCl, LiBr, and Lil)	Paudel, Jhalak Pd (Poudel)	2022
T1891	Study Of Electronic And Structural Properties Of Titanium Dioxide Alloy	Pandey,Sagar	2022
T337	Measurement of Global Radiation on Horizontal surface at Kirtipur, Kathmandu	Bidya Pati Jha	2054
T342	Study of the variation of displacement fields with distance from the fault due to dip-slip faulting	Ram Shankar Chaudhary	2055
T1273	Study of Phonon Frequencies of Zinc Telluride Crystal (ZnTN)	Giri,Samir	2067
T1775	Study of Phonon Frequencies of Zinc Telluride Crystal (ZnTN)	Giri,Samir	2067
T1271	A study on quality assurance of liner accelerator at B. P, koirala memorial cancer hospital, Chitwan.	Tek Nath Poudel	2070
T1259	Study of Latice Dynamics of Solid state krypton	Sushil Laudari	2071
T 1672	Study OF Lattice Vibration Of FCC Crystal Silver	Rai, Tulasi	2071
T1780	Study OF Lattice Vibration Of FCC Crystal Silver	Rai, Tulasi	2071
T2209	Study OF Lattice Vibration Of FCC Crystal Silver	Rai, Tulasi	2071
T2214	Study OF Lattice Vibration Of FCC Crystal Silver	Rai, Tulasi	2071
T1672	Study Of Lacttice Vibration Of Fcc Crystal Silver	Rai, Tulasi	2071