

University of Lucknow
Master of Acharya Programme
Regulations 2020

1. Applicability

These regulations shall apply to the Master in Acharya programme from the session 2020-21.

2. Minimum Eligibility for admission

- A three/four-year Bachelor's degree or equivalent B.A./Shastri awarded by a University or Institute established as per law and recognised as equivalent by this University with minimum 45 percentage marks or equivalent grade, shall constitute the minimum requirement for admission to the Master in Acharya programme.

(any other additional requirement may also be specified)

3. Programme Objectives

- After completing these programs, the student will be able to know various features of Sanskrit literature.
- The program reflects the ancient literature and culture of India, so student will be able to become fully acquainted with Indian culture.
- Student are very much in favour of various aspects of the society , by its study, the student will be able to know all kinds of relationships and behaviour.
- The course will provide knowledge of major feature texts of Sanskrit.
- the program provides complete knowledge of all Sanskrit genres like Upanayas, dramas, epics, symptomatic texts etc. Therefore, the student can get his subject specialization in any field.

4. Programme Outcomes

- student can go to administrative service
- Can do research.
- Primary, secondary and higher education can teach in all fields.
- -This program is also highly employable in government jobs.
- The post of Dharmaguru has been created for pious service in the army, this is also a qualification for this post.
- by understanding the subtle elements of drama etc..., he can make his future in this field too.
- He can also do sacramental work in the society.
- Even as a translator he can create his future.

5. Specific Programme Outcomes

- **Adaptability**
- **Collaboration**
- **Holistic Development**
- **Community Capacity**
- **Technology Use**

6. Course Structure

The course structure of the Master in Acharya programme shall be as under:

| Course No. | Name of the Course | Credit | Course Type |
|------------|----------------------------------|-----------|-----------------------------------|
| | Semester I | | |
| OSCC-101 | Kavya Prakash 1-3 Ullas | 04 | Core Course |
| OSCC-102 | Kavya Prakash 6-8 Ullas | 04 | Core Course |
| OSCC-103 | Naishhdheeya Charitam 1-4 Sargah | 04 | Core Course |
| OSCC-104 | Venee sanharam | 04 | Core Course |
| OSCC-105 | Mrichchkatikam | 04 | Core Course |
| OSVC-101 | Vyavaharika Sanskritam | 04 | Value added Course (Credited) |
| | Semester Total | 24 | |
| | Semester II | | |
| OSCC-201 | Kavya Prakash 4-5 Ullas | 04 | Core Course |
| OSCC-202 | Kavya Prakash 9-10 Ullas | 04 | Core Course |
| OSCC-203 | Shivarajvijayam | 04 | Core Course |
| OSCC-204 | Ratnavalee Natika | 04 | Core Course |
| OSCC-205 | Vikramankdev Charitam | 04 | Core Course |
| OSCC-206 | Sanskrit Natya Shastra Ka Itihas | 04 | Core Course |
| OSVNC-201 | Dharma Shastra Ka Itihas | 00 | Value added Course (Non Credited) |
| | Semester Total | 24 | |
| | Semester III | | |
| OSCC-301 | Dhvanyalok 1-4 Udhyot | 04 | Core Course |

| | | | |
|----------------|--|-----------|---------------------------|
| OSCC-302 | Rasagangadhar Prathmananam | 04 | Core Course/Mook |
| OSEL-301/A/B/C | Vyaktivivekam/Vakroktijeevitam/Agnipuranam | 04 | Elective |
| OSEL-302/A/B/C | Sankhyakarika/Champu sahitya Ka Itihas/Aayurveda Parichay | 04 | Elective |
| OSIN-301 | Summer Internship | 04 | Summer Internship |
| OSIER-301 | Sanskrit Bhasha ka Vaigyanik vishleshan, nibandh Avam anuvad vidhi | 04 | Inter departmental Course |
| | Semester Total | 24 | |
| | Semester IV | | |
| OSCC-401 | Rasagangadhar Prathamamanam | 04 | Core Course |
| OSEL-401/A/B/C | Garudpuranam (Aacharkand) /Durga Saptashati /Shabda shakti prakashika | 04 | Elective |
| OSEL-402/A/B/C | Dashroopakam/Shrimadbhagva dgeetaa/ Shodashsanskar | 04 | Elective |
| OSMT-401 | MASTER THESIS | 08 | MASTER THESIS |
| OSIRA-401 | Stotra Parichay (Vishnu,Ram,Krishna, Shiv, Devi,Ganapati,vividh) | 04 | Intra departmental Course |
| | Semester Total | 24 | |
| | GRAND TOTAL | 96 | |

S-subject

OSCC-Oriental Sanskrit Core Course

OSVC- Oriental Sanskrit Value Added Course (Credited)

OSVNC- Oriental Sanskrit Value Added Course (Non Credited)

OSEL- Oriental Sanskrit Elective

OSIER- Oriental Sanskrit Interdepartmental Course

OSIRA- Oriental Sanskrit Intradepartmental Course

(kindly give any further list/details of the courses if needed)

7. Course Outlines

(kindly provide Course outcomes, Course outlines split into five units and References separately for each course)

vkpk;Z ¼laLd`r lkfgR;½

**f}o"khZ; iw.kZdkfyd dk;ZØe
¼izFke] f}rh;] r`rh;] prqFkZ lsesLVj½
fu;e] ifjfu;e ,oa ikB~;Øe**



**izkP;laLd`r foHkkx
dyk ladk;
y[kuÅ fo'ofu | ky;
y[kuÅ&226007**

**y[kuÅ fo" ofo | ky;] y[kuÅ
izkP;laLd`r foHkkx] ikB~;Øe fooj.k
vkpk;Z izFke lsesLVj
fo'k; laLd`r lkfgR;**

Course Code – OSCC101 – dkO; izdk" k 1 ls 3 mYykl

Course Out Come – dkO; izdk" k xzUFk dkO; ds fofo/k i{kksa dks Li'V djus okyk y{k.k xzUFk gSA lkfgR; ds fo|kfFkZ;ksa dks bldk Kku vo"; gksuk pkfg,A bl ikB~;Øe ds v/;;u ls og dkO; ds y{k.k] iz;kstu vkfn dks le> ldsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course dkO; izdk" k

vfUofr foHkktu & Unitwise Division

oxZ & 1- dkO; izdk" k izFke mYykl

oxZ & 2- dkO; izdk" k f}rh; mYykl y{k.kk i;ZUr

oxZ & 3- dkO; izdk" k f}rh; mYykl lekflr i;ZUr

oxZ & 4- dkO; izdk" k r`rh; mYykl

oxZ & 5- xzUFk ,oa xzUFkdkj dk ifjp;

lanHkZ xzUFk%&

1- dkO; izdk" k&Jh fuokl "kkL=h

**2- dkO; izdk" k&dfo pUnz fo"oukFk d`r foo.khZ Vhdk
lfgr&lqjsUnz ukFk [kM~xMh**

3- dkO; izdk" k&eEeV&MkW0 IR;ozr flag

4- dkO; izdk" k&vkpk;Z fo"os"oj

Course Code – OSCC102 – dkO; izdk”k 6 ls 8 mYykl

Course Out Come – dkO; izdk”k ds v/;;u ls fo|kFkhZ dkO; ds IHkh jl] NUn] vyadj] xq.k] nks’k vkfn ls HkfyHkkafr ifjpr gks ik;sxA

fu/kkZfjr ikB~;Øe & Prescribed Course dkO; izdk”k %

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- ‘k’B mYykl

oxZ & 2- llre mYykl

oxZ & 3- llre mYykl jl nks’k

oxZ & 4- v’Ve~ mYykl

oxZ & 5- leh{kk

lanHkZ xzUFk%&

1- dkO; izdk”k&eEeV & Mk0 IR;ozr flag

2- dkO; izdk”k eEeV& vkpk;Z fo”os”oj Kku e.My fyfeVsM] okjk.klhA

3- dkO; “kkL= dk bfrgkIA

4- dkO; izdk”k&Jh fuokl “kkL=hA

Course Code – OSCC103– uS’k/kh;pfjre~ 1 ls 4 lxZ

Course Out Come – uS’k/kh;pfjre~ egkdkO; ds IHkh y{k.kksa dks iw.kZ djus okyk egku egkdkO; gSA bldk v/;;u “kks/k vkfn dk;ksaZ esa lgk;rk iznku djrk gSA

fu/kkZfjr ikB~;Øe & Prescribed Course uS’k/kh;pfjre~

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- izFke lxZ

oxZ & 2- f}rh; lxZ

oxZ & 3- r`rh; lxZ

oxZ & 4- prqFkZ lxZ

oxZ & 5- leh{kk

lanHkZ xzUFk%&

- 1- uS'k/kh;pfjre~ & nhif''k[kk] jkeukjk;.k yky csuh izlkn] bykgkcknA
- 2- uS'k/kh;pfjre~ & eksgunso iar] eksrhyky cukjlhnkl] fnYyhA
- 3- uS'k/kh;pfjre~ & lqjsUnz nso "kkL=h] xksdqynkl laLd`r xzUFk ekyk] okjk.klhA
- 4- uS'k/kh;pfjre~ &lw;Znso "kkL=h] pkS[kEck vksfj;'Bkfy;k] okjk.klhA
- 5- uS'k/kh;pfjre~ & "ks'kjkt "kekZ jsXeh] pkS[kEck lqjHkkjrh izdk''ku] okjk.klhA

Course Code – OSCC104 – **os.kh lagkj**

Course Out Come – os.kh lagkj ,d ukVd gS] tks egkHkkjr dh dFkk ls izsfjr gSA blesa v/;;u ls Nk= ukVd ds IHkh izeq[k rRoksa ,oa egkHkkjr ds fofo/k i{kksa ls ifjpr gks ldsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course os.kh lagkj

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- izFke rFkk f}rh; vad ¼O;k[;k ,oa leh{kkRed iz''u½
- oxZ & 2- r`rh; rFkk prqFkZ vad ¼O;k[;k ,oa leh{kkRed iz''u½
- oxZ & 3- iape~ vad ¼O;k[;k½
- oxZ & 4- 'k'B vad ¼O;k[;k½
- oxZ & 5- leh{kk

lanHkZ xzUFk%&

- 1- os.kh lagkj & pkS[kEck izdk''ku] okjk.klhA
- 2- os.kh lagkj & ukx izdk''ku] nsgyhA
- 3- laLd`r ukVd & ,Och0 dhFkA
- 4- laLd`r lkfgR; dk bfrgkl&vkpk;Z cYnso mik;/;k;A

Course Code – OSCC105 – e`PNdfVde~

Course Out Come – e`PNdfVde~ egkdfo “kwnzd jfpr 10 vadksa dk ukVd gSA ukV~;{ks= esa :fp j[kus okys fo|kfFkZ;ksa ds fy;s ;g dkslZ vR;Ur lgk;d jgsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course e`PNdfVde~

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- 1 rFkk 2 vad

oxZ & 2- 3] 4 rFkk 5 vad

oxZ & 3- 6] 7 rFkk 8 vad

oxZ & 4- 9 rFkk 10 vad

oxZ & 5- leh{kk

lanHkZ xzUFk%&

1- e`PNdfVde~& ¼i`Foh/kj d`r Vhdk lfgr½ fu.kZ; lkxj izsl] cEcbZA

2- e`PNdfVde~ & fo”oukFk “kekZ galk izdk”ku] t;iqjA

3- laLd`r ukVd & ,0ch0 dhFk& eksrhyky cukjlhnl] fnYyhA

4- egkdfo “kwnzd & pkS[kEck lqjHkkjrh] okjk.klhA

Course Code – OSVC 101 – O;kogkfjd laLd`re~

Course Out Come – bl ikB~;Øe ds v/;;u ls fuR; izfrfnu ds iwtkdeZ] R;ksgkj vkfn ij gksus okyh fof/k] iwtk fof/k] ozr fof/k vkfn dk Kku izklr gksrk gSA blds v/;;u ds i”pkr~ Nk= ikSjksfgR; deZ esa izoh.k gks ldsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- IR;ukjk;.k dFkk] ,dkn”khozr] =;ksn”khozr iwtk fo/kku

oxZ & 2- fookg laLdkj] ukedj.k laLdkj ,oa ;Kksiohr laLdkj fof/k

oxZ & 3- :nzkfHk’ksd fof/k;kj

oxZ & 4- fofo/k ;K fo/kku

oxZ & 5- leh{kk

lanHkZ xzUFk%&

1- IR;ukjk;.k ozr dFkk & xhrk izsl] xksj[kiqjA

2- deZB xq: & eksrhyky cukjlhnkl] fnYyhA

3- fuR; iwtk izdk" k & xhrk izsl] xksj[kiqjA

4- :nz k'Vk/;k;h & xhrk izsl] xksj[kiqjA

5- ikjk" kj x`g lw= &

6- ;kKoYd Le`fr &

7- deZ dkSeqnh & izks0 oh0ds0 "kqDy

8- fgUnw laLdkj & Mk0 jktcfy ik.Ms;

9- laLdkj izdk" k & Hkokuh "kadj f=osnh

10- vkiLrEch; deZ ehekalk & Mk0 iz;kx ukjk;.k feJ

11- /keZ"kkL= dk bfrgkl & ih0oh0 dk.ks

**y[kuÅ fo" ofo | ky;] y[kuÅ
 izkP; laLd`r foHkkx] ikB~;Øe fooj.k
 vkpk;Z f}rh; lsesLVj
 fo'k; laLd`r lkfgR;
 (II Sem)**

Course Code – OSCC201– dkO; izdk" k 4 ls 5 mYykl

Course Out Come – dkO; izdk" k xzUFk dkO; ds fofo/k i{kksa dks Li'V djus okyk y{k.k xzUFk gSA lkfgR; ds fo|kfFkZ;ksa dks bldk Kku vo"; gksuk pkfg,A bl ikB~;Øe ds v/;;u ls og dkO; ds y{k.k] iz;kstu vkfn dks le> ldsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course dkO; izdk" k

vfUofr foHkktu & Unitwise Division

- oxZ & 1- dkO; izdk" k prqFkZ mYykl jllw= O;k[;k rd
- oxZ & 2- dkO; izdk" k prqFkZ mYykl jHksn ls vUr rd
- oxZ & 3- dkO; izdk" k iape~ mYykl 45oha dkfjdk rd
- oxZ & 4- 46oha dkfjdk ls vUr rd
- oxZ & 5- leh{kk

lanHkZ xzUFk%&

5- dkO; izdk" k eEeV & Mk0 IR;ozr flag

6- dkO; izdk" k eEeV & vkpk;Z fo" os"oj Kku e.My fyfeVsM] okjk.klhA

7- dkO; "kkL= dk bfrgkl

Course Code – OSCC 202 – dkO; izdk" k 9 ls 10 mYykl

Course Out Come – dkO; izdk" k ds v/;;u ls fo|kFkhZ dkO; ds lHkh jl] NUn] vyadkj] xq.k] nks'k vkfn ls ifjpr gks ik;sxkA

fu/kkZfjr ikB~;Øe & Prescribed Course dkO; izdk" k %

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- uoe~ mYykl
- oxZ & 2- n"ke mYykl vuUo; vyadkj rd
- oxZ & 3- mies;;kiek vyadkj ls Hkkfod vyadkj rd

oxZ & 4- dkO;fyax vyadjk ls vUr rd
oxZ & 5- leh{kk

lanHkZ xzUFk%&

5- dkO; izdk" k & Jh fuokl "kkL=h

6- dkO; izdk" k & dfopUnz fo"oukFk d`r foo.khZ Vhdk lfgr]
lqjsUnz ukFk [kM~xMh

7- dkO; izdk" k eEeV & Mk0 IR;ozr flag

8- dkO; "kkL= dk bfrgkIA

Course Code – OSCC 203– f"kojktfot;

Course Out Come – f"kojktfot; laLd`r lkfgR; dh ,d miU;kl fo/kk gSA
blds v/;;u ls laLd`r dh ,d ubZ fo/kk dks tkuus] le>us dk volj izklr
gksrk gS rFkk ;g miU;kl ,d ,sfrgkfld ?kVuk ij vk/kkfjr gSA

fu/kkZfjr ikB~;Øe & Prescribed Course uS'k/kh;pfjre~

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- izFke fojke

oxZ & 2- f}rh; fojke

oxZ & 3- r`rh; fojke

oxZ & 4- xzUFk leh{kk

oxZ & 5- xzUFkdjk leh{kk

lanHkZ xzUFk%&

6- f"kojktfot;&leh{kkRed pkS[kEck lqjHkkjrh izdk"ku]
okjk.klhA

7- laLd`r lkfgR; dk bfrgkl&Mk0 dfiy nso f}osnhA

8- laLd`r okM~axe; dk bfrgkl&mRrj izns"k laLd`r laLFkku]
y[kuÅÅ

Course Code – OSCC 204 – jRukoyh ukfVdk

Course Out Come – jRukoyh ukfVdk egkdfo Jhg'kZ }kjk jfpr gS tks
fd ukV~; dh ,d fo/kk ukfVdk ds vUrxZr vkrh gS rFkk blds IHkh

y{k.kksa dk Kku djkrh gSA ;g ukfVdk ,d ,sfrgkfld izsedFkk ij vk/kkfjr gSA

fu/kkZfjr ikB~;Øe & Prescribed Course jRukoyh ukfVdk

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- jRukoyh izFke vad
- oxZ & 2- jRukoyh f}rh; vad
- oxZ & 3- jRukoyh r`rh; vad
- oxZ & 4- prqFkZ vad
- oxZ & 5- leh{kk

lanHkZ xzUFk%&

- 5- jRukoyh ukfVdk & pqUuhyky “kqDy] lkfgR; Hk.Mkj] lqHkk’k cktkj esjBA
- 6- jRukoyh ukfVdk & ^lq/kk* & laLd`r fgUnh O;k[;k };ksisrk & ia0 ijes”ojnhu ik.Ms;A
- 7- n”k:id & ia0 Hkksyk “kadj O;kIA
- 8- n”k:id & Mk0 jketh mik;/k;A

Course Code – OSCC 205– **foØekadnso pfjre~ ¼izFke lxZ½**

Course Out Come – foØekadnso pfjre~ vkpk;Z fcYg.kd`r egkdkO; gS] tks fd fofok NUn] jl ,oa vaydkjksa ls lqkftTr gSA bldk v/;;u lân;tuksa ds eu dks vkuUn iznku djrk gS rFkk “kks/k dk;Z gsrq Hkh bldk v/;;u lgk;d gksxkA

fu/kkZfjr ikB~;Øe & Prescribed Course foØekadnso pfjre~

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- egkdfo fcYg.k & O;fDrRo ,oa d`frRo
- oxZ & 2- O;k[;k & ¼”yksd la0&1 ls 40 rd½
- oxZ & 3- O;k[;k & ¼”yksd la0&41 ls 80 rd½
- oxZ & 4- O;k[;k & ¼”yksd la0&81 ls lekflr rd½
- oxZ & 5- xzUFk leh{kk

lanHkZ xzUFk%&

5- foØekadnso pfjre~ & Jh gj xksfoUn "kkL=h] pkS[kEck lqjHkkjrh izdk"ku] okjk.klhA

6- lkfgR; niZ.k & vkpk;Z fo"oukFk] pkS[kEck lqjHkkjrh izdk"ku] okjk.klhA

7- laLd`r lqdfu leh{kk & pkS[kEck lqjHkkjrh izdk"ku] okjk.klhA

Course Code – OSCC- 206– laLd`r ukV~; "kkL= dk bfrgkl

Course Out Come – Hkjreqfu ds ukV~;"kkL= dk v/;;u orZeku ifjizs{; esa ukV~; txr esa :fp j[kus okyksa ds fy, vR;Ur lgk;d gSA ;g ukV~; ds lw{ekfrlw{e rRoksa dh foospuk djrk gSA

fu/kkZfjr ikB~;Øe & Prescribed Course ukV~;"kkL= ¼Hkjreqfu½

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- ukV~; lkfgR; dk ifjp; ¼mn~Hko ,oa fodkl½

oxZ & 2- vkpk;Z Hkjreqfu dk ifjp;

oxZ & 3- izkphu Hkkjrh; ukV~;xzUFk

oxZ & 4- fofo/k ukV~; fo/kk,i

oxZ & 5- leh{kk

lanHkZ xzUFk%&

1- ukV~;"kkL= & IEiknd] ckcwyky "kqDy] pkS[kEck laLd`r laLFkku] okjk.klhA

2- ukV~;"kkL= & IEiknd cVqdukFk "kekZ ,oa ia0 cynso mik;/k;] dk"kh laLd`r lhjht] okjk.klhA

3- Hkjreqfu dk ukV~;"kkL= & okjk.klhA

4- n"k:id & IEiknd Mk0 Jh fuokl "kkL=h] lkfgR; Hk.Mkj] esjBA

Course Code – OSVNC-201 – /keZ"kkL= dk bfrgkl

Course Out Come – /keZ"kkL= ds v/;;u ls fo|kFkhZ O;kogkfjd thou
dh leLr fo/kkvksa ls voxr gks ldsxkA bls Kku ls og lekt esa
ikSjksfgR; deZ }kjk thfodksiktZu Hkh dj ldrk gSA

fu/kkZfjr ikB~;Øe & Prescribed Course euqLe`fr & 1 ls 3 v/;k;

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- /keZ"kkL= dk ifjp; ,oa izeq[k xzUFk

oxZ & 2- euqLe`fr v/;k; 1@1] 32] 33] 66] 67] 81] 88] 89] 90]
91] 104] 108 ¼O;k[;k½

oxZ & 3- euqLe`fr v/;k; 2@1] 6] 7] 22] 29] 33] 34] 35] 53]
56] 57] 58 ¼O;k[;k½

oxZ & 4- euqLe`fr v/;k; 3@1] 2] 4] 20] 27] 37] 46] 67] 77]
102] 106] 122] 138] 142 ¼O;k[;k½

oxZ & 5- euqLe`fr v/;k; 3@203] 206] 215] 223] 233] 276]
283] 284 ¼O;k[;k½

lanHkZ xzUFk%&

12- euqLe`fr & Mk0 jkds" k "kkL=h & fo|kfuf/k izdk"ku]
fnYyhA

13- euqLe`fr & dqYywd HkV~Vd`r
eUoFkZeqDrkoyh¼f"kojkt vkpk;Z½ okjk.klhA

14- ;kKoYo; Le`fr & vkpkjk/;k; ¼Mk0 xaxklxj jk;½
okjk.klhA

15- "kf" kcky kxSM+ & okjk.klhA

16- ikjLdj x`g;lw= & Mk0 txnh" k pUnz feJk okjk.klhA

17- xkSe /keZlw= & okjk.klhA

18- vkiLrEc /keZlw= & mes" k feJ

19- vkiLrEoh; ek/;ke iBu esa & Mk0 iz;kx ukjk;.k feJ

20- /keZflU/kw & of" k'B nÙk feJh

21- /keZ"kkL= dk bfrgkl & ih0oh0 dk.ks

y[kuÅ fo" ofo | ky;] y[kuÅ

izkP;laLd`r foHkkx] ikB~;Øe fooj.k

vkpk;Z r`rh; lsesLVj

fo'k; laLd`r lkfgR;

Course Code – OSCC-301 – /oU;kyksd 1 ls 4 m | ksr

Course Out Come – ;g ikB~;Øe /ofu ds fl)kUr dh LFKkiuk djus okys izeq[k xzUFk /oU;kyksd dk v/;;u djkrk gS rFkk mÙke dkO; ds fofo/k i{kksa dk n" kZu djkrk gSA

fu/kkZfjr ikB~;Øe & Prescribed Course /koU;kyksd

vfUofr foHkktu & Unitwise Division

oxZ & 1- izFke m | ksr

oxZ & 2- f}rh; m | ksr

oxZ & 3- r`rh; m | ksr

oxZ & 4- prqFkZ m | ksr

oxZ & 5- leh{kk

lanHkZ xzUFk%&

8- /oU;kyksd & ¼ykspu VhdK lfgr½ O;k[k&txUukFk ikBd] pkS[kEck izdk"ku] okjk.klhA

9- /oU;kyksd & O;k[k&vkpk;Z fo" os"oj Kku e.My fyfeVsM] okjk.klhA

10- /oU;kyksd & lkfgR; Hk.Mkj] esjBA

Course Code – OSCC-302 – jlxaxk/kj izFkekuu

Course Out Come – jlxaxk/kj vaydkj "kkL= dk if.Mr jkt txUukFk d`r ,d izeq[k y{k.k xzUFk gSA lkfgR; ds Nk= ds fy;s bldk v/;;u vfr vko";d gS ftlds ek;/e ls og dkO; ds fofo/k y{k.kksa ds lw{ekfrlw{ke Lo:i ls ifjpr gks ldsxA

fu/kkZfjr ikB~;Øe & Prescribed Course jlxaxk/kj

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- eaxyk pj.k

oxZ & 2- dkO; y{k.k

oxZ & 3- dkO; Hksn

oxZ & 4- jlLo:i ls jl nks'k

oxZ & 5- xzUFk rFkk xzUFkdkj leh{kk

lanHkZ xzUFk%&

1- jlxaxk/kj & cnzh ukjk;.k >k

2- jlxaxk/kj & if.Mr enu eksgu >k

3- laLd`r okaxe; dk bfrgkl & vkpk;Z cYnso mik/;k;

Course Code – OSEL-301/A/B/C – O;fDrfoosd izFke foe”kZ

@oØksfäthfore~ @vfXuiqjk.k

Course Code – OSEL-301/A – O;fDrfoosd izFke foe”kZ

Course Out Come – O;fDrfoosd /ofu fojks/kh vkpk;Z efge HkV~V dh d`fr gS] ftlesa /ofu ds fojks/k esa foLr`r foospu fd;k x;k gSA bls v/;;u ls Nk= /ofu ds i{k ,oa foi{k nksuksa ls HkyhHkkafr ifjpr gks ldsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course O;fDrfoosd

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- eaxyk pj.k ls fØ;k dk “kCn izo`f`UkgsrqRo

oxZ & 2- vFkZ fu#i.k ls f}fo/k izdk”kd vFkZ

oxZ & 3- oLrq O;atuk fopkj /ofu y{k.k dk “kq):i

oxZ & 4- “kCn ”kfDr [k.Mu ls vUr rd

oxZ & 5- leh{kk

lanHkZ xzUFk%&

9- O;fDrfoosd & izks0 jsok izlkn f}osnh] okjk.klhA

10- O;fDrfoosd & Mk0 fo|kuUn f=ikBh] pkS[kEck lqjHkkjrh izdk"ku] okjk.klhA

11- dkO;"kkL= dk bfrgkl & pkS[kEck lqjHkkjrh izdk"ku] okjk.klhA

OSEL-301/B – oØksfäthfore~

Course Out Come – vkpk;Z dqUrd us oØsfä dks ,d lEiw.kZ fl)kUr ds :i esa fodflr dj dkO; ds leLr vaxksa dks blesa lekfo'V dj fy;k gSA blfy, dqUrd dks oØksfä lEiznk; dk izorZd vkpk;Z ekuk tkrk gSA bldk v/;;u dj lkfgR; dk Nk= dkO; ds ,d vkU; y{k.k dk Kku izklr dj ldsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course oØksfäthfore~

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- eaxykpj.k ls "kCn vkSj vFkZ lkfgR; rd

oxZ & 2- oØrk ds izdkj ls lqdqekj ekxZ ds xq.k rd

oxZ & 3- izrh;ekuoLrq vkSj yko.; Hksn

oxZ & 4- vfHktkR; ls izFkeksfUues'kkUr

oxZ & 5- xzUFk rFkk xzUFkdj leh{k

lanHkZ xzUFk%&

9- oØksfäthfore~ & xaxk lkxj jk;

10- oØksfäthfore~ & vkpk;Z fo"os"oj

11- laLd`r okaxe; dk bfrgkl & vkpk;Z oYnso mik;/k;A

OSEL-301/C – vfXuiqjk.k

Course Out Come – vfXuiqjk.k ds v/;;u ls Nk= iqjk.kksa dk Kku izklr dj ldrk gS rFkk "kks/k dk;Z gsrq Hkh ;g dkslZ lgk;d gSA

fu/kkZfjr ikB~;Øe & Prescribed Course vfXuiqjk.k 1 ls 4 v;/k;

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- izFke v/;k;
- oxZ & 2- f}rh; v/;k;
- oxZ & 3- r`rh; v/;k;
- oxZ & 4- prqFkZ v/;k;
- oxZ & 5- leh{kk

lanHkZ xzUFk%&

- 8- Agnipurana, Anandashram Edition, Poona
- 9- Agnipurana, More Edition, Calcutta
- 10- **vfXu iqjk.k &** fgUnh Vhdk lkgfr 1 ls 2 Hkkx okjk.klhA
- 11- **vfXu iqjk.k &** ukx izdk"ku] nsgyhA
- 12- **vfXu iqjk.k &** xhrk izsl] xksj[kiqjA

Course Code – OSEL-302/A/B/C– lka[;dkfjdk /pEiw lkfgR; /vk;qosZn ifjp;

Course Code – OSEL-302/A lka[;dkfjdk

Course Out Come – lka[;dkfjdk] lka[; n" kZu dk cgqr gh egRowi.kZ n" kZu xzUFk gSa blds iz.ksrk bZ"ojd".k gSA blesa lka[; ds ijEijkxr Kku dks izLrqr fd;k x;k gSA bl Kku vkSj izkekf.kdrk ds vuq:i gh bl xzUFk dks nk" kZfud {ks= esa ije~ lEeku izklr gqvk gS] bldk v/;;u laLd`r ds Nk= dks vR;Ur mi;ksxh gksxkA

fu/kkZfjr ikB~;Øe & Prescribed Course lka[;dkfjdk

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- izeq[k Hkkjrh; n" kZu ¼vklrd½
- oxZ & 2- "yksd la0 1 ls 24 rd
- oxZ & 3- "yksd la0 25 ls 48 rd
- oxZ & 4- "yksd la0 49 ls 72 rd
- oxZ & 5- leh{kkRed iz"u

lanHkZ xzUFk%&

- 1- lka[;dkfjdk & iz.ksrk bZ"ojd".k] pkS[kEck okjk.klhA
- 2- lka[;dkfjdk & Jh bZ"ojd".k] eksrhyky cukjlhnkl ifCy"klZ] vkpk;Z & txUukFk "kkL=hA

3- Hkkjrh; n" kZu dk bfrgkl & egkegksik;/;k; mes" k feJA

4- Hkkjrh; n" kZu dk bfrgkl & vkpk;Z cYnso mik;/;k;A

Course Code – OSEL 302/B – pEiw lkfgR;

Course Out Come – pEiw JO;dkO; dk ,d Hksn gS] x| rFkk i| feJr dkO; dks pEiw dgk tkrk gSA HkkokRed fo'k;ksa dk o.kZu i| ds }kjk rFkk o.kZukRed fo'k;ksa dk fooj.k x| ds }kjk fd;k tk;sA dkO; ds Lo:i dks le>us ds fy;s bldk v/;;u mi;ksxh jgsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course pEiw lkfgR;] uypEiw

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- laLd`r lkfgR; dh fofo/k fo/kk,i

oxZ & 2- laLd`r ds izeq[k pEiw xzUFk

oxZ & 3- pEiw lkfgR; dk ifjp; ¼mn~Hko ,oa fodkl½

oxZ & 4- vkpk;Z f=foØe HkV~V dk O;fDrRo ,oa dr`ZRoA

oxZ & 5- leh{kkA

lanHkZ xzUFk%&

22- laLd`r lkfgR; dk bfrgkl & vkpk;Z cYnso mik;/;k;A

23- laLd`r okaxe; dk bfrgkl & vkpk;Z cYnso mik;/;k;A

24- uypEiw & Jh ij es"ojn hu ik.Ms;

25- fgUnh lkfgR;dks" k Hkkx & Kkue.My fyfeVsM] okjk.klhA

Course Code – OSEL- 302/C – vk;qosZn ifjp;

Course Out Come – vk;qosZn ykSfdd txr dk ,d miosn gS] ftldk v/;;u lHkh {ks=ksa ds Nk=ksa dks vo"; djuk pkfg;sA ;g fpfdRIktxr~ dk izkphure Lo:i gSA ;g foKku] dyk ,oa n" kZu dk feJ.k gSA

fu/kkZfjr ikB~;Øe & Prescribed Course vk;qosZn

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- vk;qosZn dk ifjp; ,o abfrgkl

oxZ & 2- dk; fpfdRIk] "kY;rU=

oxZ & 3- "kkykD; rU=] dkSekjHk`O;
oxZ & 4- vxnrU=] Hkwrfo |k
oxZ & 5- jlk;u rU=] okthdj.k

lanHkZ xzUFk%&

- 5- pjd lafgrk & pjd
- 6- lqJr lafgrk & lqJqr
- 7- v'Vkaxân; & okXHkV~V
- 8- Hkkoizdk" k & Hkkofej
- 9- ek/ko funku & ek/kodj
- 10- Hksy lafgrk & Hksykpk;Z
- 11- dk";ilafgrk & egkf'kZ d";i
- 12- v'Vkad laxzg & okXHkV~V

Course Code – OSIN-301 – Summer Internship

Course Code – OSIER-301 – laLd`r Hkk'kk dk oSKkfud fo"ys'k.k] fuca/k ,oa vuqokn

Course Out Come – ;g ikB~;Øe laLd`r Hkk'kk dks O;ogkj esa mi;ksx djus gsrq fufeZr fd;k x;k gSA bls v/;;u ls laLd`r Hkk'kk dh oSKkfudrk ,oa laLd`r laHkk'k.k rFkk ys[ku dk Kku izklr gksxkA

fu/kkZfjr ikB~;Øe & Prescribed Course laLd`r Hkk'kk foKku fucU/k ,oa vuqokn

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- Hkk'kk foKku dk ifjp;
oxZ & 2- Hkk'kkvksa dk oxhZdj.k
oxZ & 3- oSdfYid fo'k; & osn] lkfgR;] n"kZu] ij fuca/k
oxZ & 4- vifBr laLd`r x|ka" k@i|ka" k ij vk/kkfjr iz"u
oxZ & 5- vuqokn ¼laLd`r@fgUnh½

lanHkZ xzUFk%&

- 1- frokjh HkksykukFk & rquyukRed Hkk'kk foKku] eksrhyky
cukjlhnkl fnYyhA
- 2- O;kl Hkksyk"kadj & laLd`r dk Hkk'kk "kkL=h; v/;;u
pkS[kEck fo|k HkouA
- 3- f}osnh dfiy nso & izkS<jpukuqokndkSeqnh] fo"ofok|ky;
izdk"ku] okjk.klhA
- 4- "kkL=h pk:nso & vuqokn dyk vFkok okXoa;ogkjk"kZ]
eksrhyky cukjlhnkl] fnYyhA
- 5- fucU/k "krde & dfiynso f}osnh
- 6- fucU/k jRukdj & jktoa" k lgk; ^ghjk*
- 7- laLd`r fucU/k niZ.k & mn;pUnz tSu

**y[kuÅ fo” ofo | ky;] y[kuÅ
izkP;laLd`r foHkkx] ikB~;Øe fooj.k
vkpk;Z prqFkZ lsesLVj
fo’k; laLd`r lkfgR;**

Course Code – OSCC 401 – jlxaxk/kj izFkekuu

**Course Out Come – jlxaxk/kj vaydkj “kkL= dk izeq[k y{k.k xzUFk gS
ftlds iz.ksrk vkpk;Z if.Mr jktxUukFk gSa dkO; ds fofo/k y{k.kksa
ds lw{ekfrlw{; Lo:i dks tkuus esa bldk v/;;u vR;Ur mi;ksxh gSA**

fu/kkZfjr ikB~;Øe & Prescribed Course jlxaxk/kj

vfUofr foHkktu & (Unitwise Division)

oxZ & 1- xq.k Lo:i

oxZ & 2- “kCn xq.k

oxZ & 3- vFkZ xq.k

oxZ & 4- Hkko /ofu ls O;kfHkpkfj la[;k i;ZUR

oxZ & 5- leh{kk

lanHkZ xzUFk%&

12- jlxaxk/kj & jlxaxk/kj & cnzhukj;k >k

13- jlxaxk/kj & ia0 enu eksgu >k

14- laLd`r okaxe; dk bfrgkl & vkpk;Z cYnso mik/;k;A

**Course Code – OSEL-401/A/B/C – x:Miqjk.k vkpkjdk.M/ Jh
nqxkZlIr”krh / “kCn”kfDrizdkf”kdk**

Course Code – OSEL-401/A – x:Miqjk.k vkpkjdk.M

**Course Out Come – x:Miqjk.k vkpkjdk.M ds v/;;u ls f”k”kq rFkk
ekr` lEcU/kr jksxksa ds y{k.k rFkk mipkj] jRufokku dk Kku]
/kkrq fokku dk Kku vkfn izklr gksrk gSaaA**

**fu/kkZfjr ikB~;Øe & Prescribed Course x:Miqjk.k vkpkjdk.M
vfUofr foHkktu & (Unitwise Division)**

- oxZ & 1 x:Miqjk.k dk ifjp;
- oxZ & 2- f''k''kq lEcfU/kr jksx]y{k.k ,oa mipkj
- oxZ & 3- ekr` lEcfU/kr jksx]y{k.k ,oa mipkj
- oxZ & 4- jRu foKku
- oxZ & 5- /kkrq foKku ,oa leh{kk

lanHkZ xzUFk%&

1 x:Miqjk.k -pkS[kEck izdk''ku] okjk.klhA

Course Code – OSEI-401/B – JhnqzkZllr''krh

Course Out Come – ;fn fo|kFkhZ bl dkslZ dk p;u djrk gS rks og Hkkjrh; nsoRoHkko] laLd`fr ,ao “kfDr ds Lo:i dks fo”kn :i ls tku ldsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course- nqzkZ llr''krh

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- nqzkZ llr''krh dk ifjp; ,oa O;k[;k
- oxZ & 2- nqzkZ llr''krh dh fo'k;oLrq ,oa O;k[;k
- oxZ & 3- izFke pfj=] e/;e pfj=
- oxZ & 4- mRrj pfj=
- oxZ & 5- jgL; ,oa leh{kk

lanHkZ xzUFk%&

1 nqzkZ llr''krh & xhrk izsl] xksj[kiqjA

2 nsoh Hkkxor iqjk.k & xhrk izsl] xksj[kiqjA

3 nqzkZpZu i)frA

Course Code – OSEL-401/C– “kCn”kfDrizdkf”kdk

Course Out Come – bl ikB~;Øe ds v/;;u ls uO;U;k;] izkphu U;k;]uO;O;kdj.k rFkk izkphu O;kdj.k vkfn “kkL=ksa esa izoh.k gks ldsxkA

**fu/kkZfjr ikB~;Øe & Prescribed Course “kCn”kfDrizdkf”kdk
vfUofr foHkktu & (Unitwise Division)**

oxZ & 1- txnh”kHkV~Vkpk;Z dk ifjp;

oxZ & 2- uO;U;k; dk ifjp;

oxZ & 3- izkphu U;k; dk ifjp;

oxZ & 4- uO; O;kdj.k dk ifjp;

oxZ & 5- izkphu O;kdj.k dk ifjp;

lanHkZ xzUFk%& “kCn”kfDrizdkf”kdk
pkS[kEcklqjHkkjrhizdk”ku] okjk.klhA

**Course Code – OSEL-402/A/B/C – n”k:id 1 ls 4 izdk”k /
Jhen~Hkxonxhrc**

/ ‘kksM”klaLdkj

Course Code – OSEL-402/A – n”k:id 1 ls 4 izdk”k

Course Out Come – n”k:id ukV~;”kkL= dk laf{klr y{k.k xzUFk gSA tks fd Hkjreqfu ds ukV~;”kkL= ij vk/kkfjr gSA ukV~; ds {ks= esa thfodksiktZu djus ds mRlqd fo|kfFkZ;ksa ds fy, bldk v/;;u vR;Ur mi;ksxh jgsxkA

**fu/kkZfjr ikB~;Øe & Prescribed Course n”k:id
vfUofr foHkktu & (Unitwise Division)**

oxZ & 1- izFke izdk”k

oxZ & 2- f}rh; izdk”k

oxZ & 3- r`rh; izdk”k

oxZ & 4- prqFkZ izdk”k

oxZ & 5- leh{kk

lanHkZ xzUFk%&

- 12- n" k: id & Mk0 Jhfuokl "kkL=h] lkfgR; Hk.Mkj] esjBA
- 13- n" k: id & yksdef.k nkgky] pkS[kEck vej Hkkjrh] okjk.klhA
- 14- n" k: id & Mk0 jke" kadj f=ikBh] okjk.klhA
- 15- n" k: id & Mk0 jketh mik/;k;] okjk.klhA
- 16- Hkkjrh; lkfgR;"kkL= & pkS[kEck izdk"ku] okjk.klhA

Course Code – OSEI-402/B – **Jhen~Hkxonxhrk**

Course Out Come – xhrk Kku loksZifj Kku gSA ;g izeq[k n" kZu gSA foKku] dyk] lkfgR; ,oa vU; IHkh oxkssaZ ds ftKklq "kks/kkfFkZ;ksa ds fy;s bldk v/;;u vR;Ur mi;ksxh jgsxkA

fu/kkZfjr ikB~;Øe & Prescribed Course Jhen~Hkxorxhrk

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- xhrk dk ifjp; ,oa iz.ksrk
- oxZ & 2- v/;k; la0&2 & O;k[;k ¼lka[;;ksx½
- oxZ & 3- v/;k; la0&3 & O;k[;k ¼deZ;ksx½
- oxZ & 4- v/;k; la0&4 & O;k[;k ¼KkudeZ IU;kl ;ksx½
- oxZ & 5- v/;k; la0&12 & O;k[;k ¼HkfDr;ksx½

lanHkZ xzUFk%&

9- Jhen~Hkxorxhrk & xhrk izsl] xksj[kiqjA

10- xhrk jgL; & ckyxaxk/kj frydA

Course Code – OSEL-402/C **'kksM"klaLdkj**

Course Out Come – Hkkjrh; lekt esa laLdkjksa dk egRoiw.kZ LFkku gSA O;fDr ds iw.kZ thoudky dks 'kksM" k laLdkjksa esa foHkkftr fd;k gSA bUgha dk foLr`r foospu bl ikB~;Øe ds }kjk dj;k tk;sxkA

fu/kkZfjr ikB~;Øe & Prescribed Course laLdkj

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- Hkkjrh; laLdkjksa dk egRo
- oxZ & 2- xHkkZ/kku] iqalou] lhekarksUu;u] tkrdeZ] laLdkj
- oxZ & 3- ukedj.k] fu'Øe.k] vUuizk"ku] pwM+kdeZ laLdkj
- oxZ & 4- d.kZos/k] fo|kjEHk] miu;u] osnkjEHk laLdkj
- oxZ & 5- ds"kkUr] lekorZu] fookg] vUR;sf'V laLdkj

lanHkZ xzUFk%&

- 13- laLdkj & ;w0vkj0 vUurewfrZA
- 14- lksgy laLdkj & Lokh vo/ks"kkUUn fxfjA
- 15- Hkkjrh; laLdkj & izHkkz izdk"kuA
- 16- euqLe`fr & Mk0 jkds"k "kkL=hA

Course Code – OSMT-401 - MASTER THESIS

Course Out Come – ;g ikB~;Øe laLd`r Hkk'kk dks O;ogkj esa mi;ksx djus gsrq fufeZr fd;k x;k gSA blds v/;;u ls laLd`r Hkk'kk dh oSKkfudrk ,oa laLd`r laHkk'k.k rFkk ys[ku dk Kku izklr gksxkA y?kq "kks/kizcU/k ds }kjk Nk= "kks/k izfof/k ls ifjpr gksaxas A

Course Code – OSIRA-401 – Lrks=ifjp;

Course Out Come – blds v/;;u ls laLd`r Lrks=ksa ds fofo/k i{kksa dk Kku izklr gksrk gSaA blds xk;u rFkk iz;ksx ls eu fueZy ,oa izlUu gksdj leiZ.k Hkko tkx`r gksrk gSa ;g llrLojksa dk Kku Hkh djkrk gSa A

fu/kkZfjr ikB~;Øe & Prescribed Course Lrks=jRukoyh

vfUofr foHkktu & (Unitwise Division)

- oxZ & 1- fo'.kq]jke]d''.k Lrks=
- oxZ & 2- f"ko Lrks=
- oxZ & 3- nsoh Lrks=
- oxZ & 4- x.kifr Lrks=

oxZ & 5- fofo/k Lrks=x.k
lanHkZ xzUFk%&

1- Lrks=jRukoyh & xhrk izsl] xksj[kiqjA

2- Jhf"ko Lrks+= jRukdkj & xhrk izsl] xksj[kiqjA

3- Jhnsoh Lrks= jRukdj & xhrk izsl] xksj[kiqjA