# Manonmaniam Sundaranar University

# **HEI Profile & Administrative Information:**

#### **HEI Basic Information:**

| Registr   | ation ID: <b>HEI-U-0464</b>   | Name of the HEI: <b>Manonmania</b><br><b>University</b> | m Sundaranar         | Institution Type<br>State |
|---|-------------------------------|---|----------------------|---------------------------|
| ear of Establishment: Sep                         | Mode of Education: Dual Mode  | City: Tirunelveli                                       |                      | District:<br>TIRUNELVELI  |
| Addre   | ss_1: Abishekapatti           | Address_2: Tirunelveli -                                | 627 012              | Pin Code:<br>627 012      |
| Email: dirddce@msuniv.ac.in Telephone: 9487903000 |                               | Fax: 04622334363  | State:<br>TAMIL NADU |                           |
| Official Website of HEI: www.msuniv.ac.in         | Official website for Open & E | · ·   |                      |                           |

# **HEI Authorities**

#### **Vice Chancellor**

| Name of the Vice Chance     | ellor: Prof Dr. N. Chandrasekar | Vice Chancellor Email: vcofficemsu@msuniv.ac.in | Vice Chancellor Mobile: 9443162820 |
|-----------------------------|---------------------------------|---|------------------------------------|
| Phone (Office): 04622337231 | Phone (Residence): 04622337231  | Highest Education Qualification: M.Sc. Ph.D.    | Experience: 38                     |

# Registrar

| Name of the Registrar: Dr. J. Sacratees |                                | Registrar Email: registraroffice@msuniv.ac.in        | Registrar Mobile: 9443885666 |  |
|---|--------------------------------|--|------------------------------|--|
| Phone (Office): 04622338632             | Phone (Residence): 04622334363 | Highest Education Qualification: M.A. M.Phil., Ph.D. | Experience: 18               |  |

# **Director of Centre for Distance and Online Education (CDOE)**

| Name of Director of Centre for Distance and Online Education (CDOE) :  Dr. G. Annadurai | Email Id:<br>dirddce@msuniv.ac.in | Mobile No:<br>9487903000    |                         |
|---|-----------------------------------|-----------------------------|-------------------------|
| Highest Education Qualification: M.Sc. Ph.D.  | Date of Joining: 01-03-2024       | Appointment Letter:<br>View | Joining Letter:<br>View |

## CIQA

Whether Center for Internal Quality Assurance (CIQA) is establised or not : Yes

# **HEI Recognition**

| Recognition status of the HEI as per UGC Act, 1956: SECTION 2(f) | Is HEI also recognized under 12 B: Yes   |  |
|--|--|--|
| Approval of Statutory Authority: Yes                             | Copy of relevant page of act allowing HEI to offer the programme in ODL : View |  |

# **UGC DEB Recognition**

Whether HEI is recognized by UGC, DEB under UGC (ODL) Regulations, 2017/ UGC (Online Courses or Programmes) Regulations, 2018 or UGC (ODL Programmes and Online Programmes) Regulations, 2020? \*

Yes

| Year        | Regulations     | Letter No  | Date of<br>UGC<br>recognition<br>letter | File   |
|-------------|-----------------|--|---|--|
| 2019-<br>20 | DEB_ODL_2017    | F.NO.2-<br>6/20218(DEB-<br>II)                                   | 8/21/2019<br>12:00:00<br>AM             | View (/Uploads/Proposal/recognitionletters/HEI-U-0464/HEI-U-0464_2019-20_DEB_ODL_2017_recognitionletter  |
| 2021-<br>22 | DEB_ODL_OL_2020 | F.NO.21-<br>63/2020(DEB-<br>IV)<br>DT.09.08.2021<br>& F.NO.42-6/ | 8/30/2021<br>12:00:00<br>AM             | View (/Uploads/Proposal/recognitionletters/HEI-U-0464/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_DL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_DL_2020_recognitionletters/HEI-U-0464_2021-22_DEB_ODL_DL_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionlett |
| 2023-<br>24 | DEB_ODL_OL_2020 | F.NO.30-<br>10/2023(DEB-<br>II)                                  | 12/12/2023<br>12:00:00<br>AM            | View (/Uploads/Proposal/recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_OL_2020_recognitionletters/HEI-U-0464_2023-24_DEB_ODL_DL_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_2020_recognitionletters/HEI-U-0464_20 |

When was SLM delivered to Learner/Student for last academic year?\*

| Type of Material        | Date of commencement of academic year/academic session | Date of delivery of SLM to Learner/Student |
|-------------------------|--|--|
| Printing Material       | dd-MM-yyyy   | dd-MM-yyyy                                 |
| Audio-Video Material    | dd-MM-yyyy   | dd-MM-yyyy                                 |
| Online Material         | dd-MM-yyyy   | dd-MM-yyyy                                 |
| Computer based Material | dd-MM-yyyy   | dd-MM-yyyy                                 |

Compliance of Commission decision regarding uploading of annual report of CIQA for recognized/entitled academic year(s)?:- Yes Reason (If No): null

| Year        | File  | HEI link  |
|-------------|---|---|
| 2022-<br>23 | View (/Uploads/Proposal/CIQADoc/HEI-U-0464/HEI-U-0464_2022-23_20240524152612.pdf) | Https://www.msuniv.ac.in/images/distance%20education/ugc/CIQA_Annu  |
| 2021-<br>22 | View (/Uploads/Proposal/CIQADoc/HEI-U-0464/HEI-U-0464_2021-22_20240531134041.pdf) | https://www.msuniv.ac.in/images/distance%20education/ugc/AnnualRepo |
| 2019-<br>20 | View (/Uploads/Proposal/CIQADoc/HEI-U-0464/HEI-U-0464_2019-20_20240531134107.pdf) | https://www.msuniv.ac.in/images/distance%20education/ugc/AnnualRepo |

### **NAAC Details**

Whether accredited by NAAC? :- Yes

Grade :- A

Score :- 3.13

Validity of NAAC :- 15-08-2023

Upload NAAC Document :- View

Year of assessment of NAAC :- 2018

Whether valid for academic session July-August 2024 and onwards (as on 31st May 2024) \* :- No

#### **NIRF Ranking**

Year :- 2021

Ranking :- 70

Upload NIRF Certificate :-

 $View~(/Uploads/ODLOL/UploadNIRFDocument1/HEI-P-U-0464/HEI-P-U-0464\_UploadNIRFDocument1\_20240522103425.pdf)\\$ 

Year :- 2022

Ranking :- 80

Upload NIRF Certificate :-

 $View~(/Uploads/ODLOL/UploadNIRFDocument2/HEI-P-U-0464/HEI-P-U-0464\_UploadNIRFDocument2\_20240522103425.pdf)\\$ 

Year :- 2023

Ranking:-83

Upload NIRF Certificate :-

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#### **Territorial Jurisdiction**

## Information regarding Territorial Jurisdiction (For ODL only)

Territorial Jurisdiction of HEI as per its Act :- Within District(s)

Mention District (s) :- Tirunelveli, Tuticorin, Kanyakumari & Tenkasi

Copy of Relevant Page to act: Upload :-View

Territorial Jurisdiction as per UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 :- Within District(s)

Mention District (s) :- Tirunelveli, Tuticorin, Kanyakumari & Tenkasi

#### Infrastructure

Total Build-up area for Open and Distance Learning activity - Minimum 15000 sq.ft. (carpet area):

| Build-up Area Type  | Minimum Built up area required as per Regulations | Built-Up Area<br>available(Carpet Area Sq. ft) | Difference | Compliance or<br>Not |
|---|---|--|------------|----------------------|
| Academic  | 7500  | 15050  | 7550       | Yes                  |
| Administrative  | 1500  | 1800   | 300        | Yes                  |
| Academic support such as Library, Reading Room, Computer Centre, Information and Communication technology labs, Video and Audio Labs etc. | 4500  | 4700   | 200        | Yes                  |
| Amenities or other support facilities(Excluding toilets)  | 1500  | 1500   | 0          | Yes                  |
| Total built-up area for ODL activities  | 15000   | 23050  | 8050       | Yes                  |

# **Activity Calendar**

Academic Year Planner [Programmes under yearly system]:

|      |                      | Tentative months schedule (specify months) during Year |            |  |
|------|----------------------|--|------------|--|
| Srno | Name of the Activity | From (Month)   | To (Month) |  |
| 1    | Admission            | Feb  | Mar        |  |

|      |   | Tentative months schedule (specify months) during Year |            |  |
|------|---|--|------------|--|
| Srno | Name of the Activity                              | From (Month)   | To (Month) |  |
| 2    | Assignment Submission (if any)                    | Apr  | Apr        |  |
| 3    | Evaluation of Assignment                          | May  | May        |  |
| 4    | Examination                                       | Jun  | Jun        |  |
| 5    | Declaration of Result                             | Jul  | Jul        |  |
| 6    | Re–registration                                   | Jul  | Jul        |  |
| 7    | Distribution of SLM                               | Jul  | Jul        |  |
| 8    | Contact Programmes(counselling, Practicals, etc.) | Oct  | Nov        |  |

# Academic Year Planner [Programmes under Semester System]:

|      | Name of the Activity                              | Tentative months s | Tentative months schedule (specify months) during Year |              |            |  |
|------|---|--------------------|--|--------------|------------|--|
| Srno |   | From (Month)       | To (Month)   | From (Month) | To (Month) |  |
| 1    | Admission   | Feb                | Mar  | Jul          | Aug        |  |
| 2    | Assignment Submission (if any)                    | Apr                | Apr  | Sep          | Sep        |  |
| 3    | Evaluation of Assignment                          | May                | May  | Oct          | Oct        |  |
| 4    | Examination                                       | May                | May  | Dec          | Dec        |  |
| 5    | Declaration of Result                             | Jun                | Jun  | Jan          | Jan        |  |
| 6    | Re–registration                                   | Feb                | Mar  | Jul          | Aug        |  |
| 7    | Distribution of SLM                               | Feb                | Mar  | Jul          | Aug        |  |
| 8    | Contact Programmes(counselling, Practicals, etc.) | Apr                | Apr  | Sep          | Oct        |  |

# **Payment History**

| Sr No Ye | /ear    | Session | Category  | No of programme | Fee Amount | Payment Status | Bank Transaction Reference No | PaymentDate |
|----------|---------|---------|-----------|-----------------|------------|----------------|-------------------------------|-------------|
| 1 20     | 2024-25 | July    | Programme | 6               | 70800.00   | Success        | 5743183207                    | 29-05-2024  |

# **Proposed Programmes**

Sr No :-2

| No :-1  |                  |
|---|------------------|
| Name of Programme :-MASTER OF COMPUTER APPLICATIONS             |                  |
| Programme to be offered in                                      | ODL              |
| Year  | 2024-25          |
| Level   | PG               |
| Academic Session  | July Onwards     |
| Entry Qualification (as per the Specification of Degrees, 2014) | Bachelor's       |
| Duration  | 2                |
| Name of the Department  | COMPUTER SCIENCE |

| Name of Programme :-BACHELOR OF EDUCATION (NA)                  |                         |
|---|-------------------------|
| Programme to be offered in                                      | ODL                     |
| Year  | 2024-25                 |
| Level   | UG                      |
| Academic Session  | July Onwards            |
| Entry Qualification (as per the Specification of Degrees, 2014) | Bachelor's              |
| Duration  | 2                       |
| Name of the Department  | DEPARTMENT OF EDUCATION |

| Name of Programme :-MASTER OF SCIENCE (ENVIRONMENTAL SCIENCE )  |                       |
|---|-----------------------|
| Programme to be offered in                                      | ODL                   |
| Year  | 2024-25               |
| Level   | PG                    |
| Academic Session  | July Onwards          |
| Entry Qualification (as per the Specification of Degrees, 2014) | Bachelor's            |
| Duration  | 2                     |
| Name of the Department  | ENVIRONMENTAL SCIENCE |

#### Sr No :-4

| Name of Programme :-MASTER OF SCIENCE (COMPUTER SCIENCE)        |                  |
|---|------------------|
| Programme to be offered in                                      | ODL              |
| Year  | 2024-25          |
| Level   | PG               |
| Academic Session  | July Onwards     |
| Entry Qualification (as per the Specification of Degrees, 2014) | Bachelor's       |
| Duration  | 2                |
| Name of the Department  | COMPUTER SCIENCE |

### **Sr No** :-5

| Name of Programme :-MASTER OF BUSINESS ADMINISTRATION (GENERAL) [ANY OTHER] |                                  |
|---|----------------------------------|
| Programme to be offered in  | ODL                              |
| Year  | 2024-25                          |
| Level   | PG                               |
| Academic Session  | July Onwards                     |
| Entry Qualification (as per the Specification of Degrees, 2014)             | Bachelor's                       |
| Duration  | 2                                |
| Name of the Department  | DEPARTMENT OF MANAGEMENT STUDIES |

## **Sr No** :-6

| Name of Programme :-BACHELOR OF COMPUTER APPLICATIONS           |                                |
|---|--------------------------------|
| Programme to be offered in                                      | ODL                            |
| Year  | 2024-25                        |
| Level   | UG                             |
| Academic Session  | July Onwards                   |
| Entry Qualification (as per the Specification of Degrees, 2014) | 10+2                           |
| Duration  | 3                              |
| Name of the Department  | DEPARTMENT OF COMPUTER SCIENCE |

# **Additional Information**

Sr No :- 1

# Name of Programme :- Sciences - BACHELOR OF COMPUTER APPLICATIONS

| Year  | 2024-25    |
|---|------------|
| Academic system followed for proposed programme   | Semester   |
| Number of Credits   | 120        |
| Whether Programme requires Practical or laboratory courses as a curricular requirement                        | Yes        |
| Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI   | 30-04-2024 |
| Statutory bodies approval upload  | View       |
| Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration* | Yes        |
| If Yes, number of years since when being taught in conventional mode/ODL mode                                 | 30         |
| No. of Batch passed   | 29         |
|   |            |

#### Sr No :- 2

### Name of Programme :- Business Administration/Commerce/ Management/Finance - MASTER OF BUSINESS ADMINISTRATION(GENERAL)

| Year  | 2024-25    |
|---|------------|
| Academic system followed for proposed programme   | Semester   |
| Number of Credits   | 108        |
| Whether Programme requires Practical or laboratory courses as a curricular requirement                        | No         |
| Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI   | 30-04-2024 |
| Statutory bodies approval upload  | View       |
| Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration* | Yes        |
| If Yes, number of years since when being taught in conventional mode/ODL mode                                 | 22         |
| No. of Batch passed   | 21         |

### **Sr No** :- 3

Name of Programme :- Sciences - MASTER OF SCIENCE (ENVIRONMENTAL SCIENCE )

| Year  | 2024-25    |
|---|------------|
| Academic system followed for proposed programme   | Semester   |
| Number of Credits   | 92         |
| Whether Programme requires Practical or laboratory courses as a curricular requirement                        | Yes        |
| Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI   | 30-04-2024 |
| Statutory bodies approval upload  | View       |
| Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration* | Yes        |
| If Yes, number of years since when being taught in conventional mode/ODL mode                                 | 29         |
| No. of Batch passed   | 28         |

# Name of Programme :- Sciences - MASTER OF SCIENCE (COMPUTER SCIENCE)

| Year  | 2024-25    |
|---|------------|
| Academic system followed for proposed programme   | Semester   |
| Number of Credits   | 90         |
| Whether Programme requires Practical or laboratory courses as a curricular requirement                        | Yes        |
| Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI   | 30-04-2024 |
| Statutory bodies approval upload  | View       |
| Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration* | Yes        |
| If Yes, number of years since when being taught in conventional mode/ODL mode                                 | 33         |
| No. of Batch passed   | 32         |

## **Sr No** :- 5

#### Name of Programme :- Sciences - MASTER OF COMPUTER APPLICATIONS

| Year  | 2024-25    |
|---|------------|
| Academic system followed for proposed programme   | Semester   |
| Number of Credits   | 92         |
| Whether Programme requires Practical or laboratory courses as a curricular requirement                        | Yes        |
| Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI   | 30-04-2024 |
| Statutory bodies approval upload  | View       |
| Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration* | Yes        |
| If Yes, number of years since when being taught in conventional mode/ODL mode                                 | 33         |
| No. of Batch passed   | 32         |

## **Sr No** :- 6

Name of Programme :- Education/Teachers Training - BACHELOR OF EDUCATION (NA)

| Year  | 2024-25    |
|---|------------|
| Academic system followed for proposed programme   | Semester   |
| Number of Credits   | 92         |
| Whether Programme requires Practical or laboratory courses as a curricular requirement                        | Yes        |
| Date of Approval of Statutory Authority (s) (DD-MM-YYYY) of HEI   | 30-04-2024 |
| Statutory bodies approval upload  | View       |
| Whether Regulatory Authority approval is required   | Yes        |
| Date of Approval of Regulatory Authority (s) (DD-MM-YYYY) if applicable                                       | 02-12-2023 |
| Regulatory bodies approval upload   | View       |
| Whether Proposed programme already being taught in Conventional/ODL mode with same nomenclature and duration* | Yes        |
| f Yes, number of years since when being taught in conventional mode/ODL mode                                  | 10         |
| No. of Batch passed   | 10         |

# **Programme Compilance**

| Sr No :- 1  Name of Programme :- MASTER OF COMPUTER APPLICATIONS  |       |
|---|-------|
|   |       |
| Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme  | '     |
| Entry Level Qualifications  | Yes   |
| Curriculum  | Yes   |
| Teaching-Learning Scheme  | Yes   |
| Pattern of Question Papers For End Semester Examination or Term End Examination   | Yes   |
| Pass or Fail Criteria   | Yes   |
| Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education | Yes   |
| Whether Choice Based Credit System (CBCS) is being followed for conventional mode   | Yes   |
| Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)   | Yes   |
| Whether total Programme fee includes all components as per UGC Norms  | Yes   |
| Proposed Annual Fee (in Rs)   | 20000 |
| Whether any component of the Programme is offered as MOOCs  | No    |
| Science Programme   |       |
| No. of Learners enrolled in programmes in conventional mode   | 500;  |
| Proposed Intake in ODL Programmes   | 500;  |

**Sr No** :- 2

Name of Programme :- BACHELOR OF EDUCATION (NA)

| Vear  | 2024-25 |
|---|---------|
| Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme  |         |
| Entry Level Qualifications  | Yes     |
| Curriculum  | Yes     |
| eaching-Learning Scheme   | Yes     |
| Pattern of Question Papers For End Semester Examination or Term End Examination   | Yes     |
| Pass or Fail Criteria   | Yes     |
| Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education | Yes     |
| Whether Choice Based Credit System (CBCS) is being followed for conventional mode   | Yes     |
| Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)   | Yes     |
| Whether total Programme fee includes all components as per UGC Norms  | Yes     |
| Proposed Annual Fee (in Rs)   | 24000   |
| Whether any component of the Programme is offered as MOOCs  | No      |

## Name of Programme :- MASTER OF SCIENCE (ENVIRONMENTAL SCIENCE )

| Year  | 2024-25 |
|---|---------|
| Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme  |         |
| Entry Level Qualifications  | Yes     |
| Curriculum  | Yes     |
| Teaching-Learning Scheme  | Yes     |
| Pattern of Question Papers For End Semester Examination or Term End Examination   | Yes     |
| Pass or Fail Criteria   | Yes     |
| Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education | Yes     |
| Whether Choice Based Credit System (CBCS) is being followed for conventional mode   | Yes     |
| Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)   | Yes     |
| Whether total Programme fee includes all components as per UGC Norms  | Yes     |
| Proposed Annual Fee (in Rs)   | 15000   |
| Whether any component of the Programme is offered as MOOCs  | No      |
| Science Programme   |         |
| No. of Learners enrolled in programmes in conventional mode   | 300;    |
| Proposed Intake in ODL Programmes   | 300;    |
|   |         |

## Sr No :- 4

Name of Programme :- MASTER OF SCIENCE (COMPUTER SCIENCE)

| ear   | 2024-25 |
|---|---------|
| Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme  |         |
| intry Level Qualifications  | Yes     |
| curriculum  | Yes     |
| eaching-Learning Scheme   | Yes     |
| attern of Question Papers For End Semester Examination or Term End Examination  | Yes     |
| ass or Fail Criteria  | Yes     |
| Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education | Yes     |
| Whether Choice Based Credit System (CBCS) is being followed for conventional mode   | Yes     |
| Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)   | Yes     |
| Vhether total Programme fee includes all components as per UGC Norms  | Yes     |
| roposed Annual Fee (in Rs)  | 14800   |
| Whether any component of the Programme is offered as MOOCs  | No      |
| cience Programme  |         |
| lo. of Learners enrolled in programmes in conventional mode   | 500;    |
| roposed Intake in ODL Programmes  | 500;    |

# Name of Programme :- MASTER OF BUSINESS ADMINISTRATION(GENERAL)

| Year  | 2024-25 |
|---|---------|
| Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme  |         |
| Entry Level Qualifications  | Yes     |
| Curriculum  | Yes     |
| Teaching-Learning Scheme  | Yes     |
| Pattern of Question Papers For End Semester Examination or Term End Examination   | Yes     |
| Pass or Fail Criteria   | Yes     |
| Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education | Yes     |
| Whether Choice Based Credit System (CBCS) is being followed for conventional mode   | Yes     |
| Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)   | Yes     |
| Whether total Programme fee includes all components as per UGC Norms  | Yes     |
| Proposed Annual Fee (in Rs)   | 16200   |
| Whether any component of the Programme is offered as MOOCs  | No      |

## **Sr No** :- 6

## Name of Programme :- BACHELOR OF COMPUTER APPLICATIONS

| Year  | 2024-25 |
|---|---------|
| Whether Compliance to following provision for the proposed programme under Both mode is ensured same as for conventional programme  |         |
| Entry Level Qualifications  | Yes     |
| Curriculum  | Yes     |
| Teaching-Learning Scheme  | Yes     |
| Pattern of Question Papers For End Semester Examination or Term End Examination   | Yes     |
| Pass or Fail Criteria   | Yes     |
| Whether proposed programme are being offered by the constituent colleges or Departments or Centre for Distance and Online Education | Yes     |
| Whether Choice Based Credit System (CBCS) is being followed for conventional mode   | Yes     |
| Whether Choice Based Credit System (CBCS) will be followed for Both(ODL & OL)   | Yes     |
| Whether total Programme fee includes all components as per UGC Norms  | Yes     |
| Proposed Annual Fee (in Rs)   | 9800    |
| Whether any component of the Programme is offered as MOOCs  | No      |
| Science Programme   |         |
| No. of Learners enrolled in programmes in conventional mode   | 500;    |
| Proposed Intake in ODL Programmes   | 1000;   |

# **Mode of Evaluation**

Name of Programme :- MASTER OF SCIENCE (ENVIRONMENTAL SCIENCE )

| Sr No :- 1  |                            |
|---|----------------------------|
| Name of Programme :- BACHELOR OF EDUCATION (NA)   |                            |
| Year  | 2024-25                    |
| Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations | Yes                        |
| Examination Scheme  | Continuous and End-Semeste |
| Percentage of Continuous Assessment(%)  | 25                         |
| Percentage of End-Semester(%)   | 75                         |
| Pass or Fail Criteria   | 50                         |
| Pass/Fail Criteria (% Pass Marks)   | 50                         |
| Mode of Examination   |                            |
| Whether examination through Online(For ODL Programs)  | No                         |
|   |                            |

| Year  | 2024-25                     |
|---|-----------------------------|
| Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations | Yes                         |
| Examination Scheme  | Continuous and End-Semester |
| Percentage of Continuous Assessment(%)  | 25                          |
| Percentage of End-Semester(%)   | 75                          |
| Pass or Fail Criteria   | 50                          |
| Pass/Fail Criteria (% Pass Marks)   | 50                          |
| Mode of Examination   |                             |
| Whether examination through Online(For ODL Programs)  | No                          |

# Name of Programme :- MASTER OF SCIENCE (COMPUTER SCIENCE)

| Year  | 2024-25                     |
|---|-----------------------------|
| Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations | Yes                         |
| Examination Scheme  | Continuous and End-Semester |
| Percentage of Continuous Assessment(%)  | 25                          |
| Percentage of End-Semester(%)   | 75                          |
| Pass or Fail Criteria   | 50                          |
| Pass/Fail Criteria (% Pass Marks)   | 50                          |
| Mode of Examination   |                             |
| Whether examination through Online(For ODL Programs)  | No                          |

## Sr No :- 4

#### Name of Programme :- MASTER OF COMPUTER APPLICATIONS

| Year  | 2024-25                     |
|---|-----------------------------|
| Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations | Yes                         |
| Examination Scheme  | Continuous and End-Semester |
| Percentage of Continuous Assessment(%)  | 25                          |
| Percentage of End-Semester(%)   | 75                          |
| Pass or Fail Criteria   | 50                          |
| Pass/Fail Criteria (% Pass Marks)   | 50                          |
| Mode of Examination   |                             |
| Whether examination through Online(For ODL Programs)  | No                          |

## **Sr No** :- 5

# Name of Programme :- MASTER OF BUSINESS ADMINISTRATION(GENERAL)

| Year  | 2024-25                    |
|---|----------------------------|
| Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations | Yes                        |
| Examination Scheme  | Continuous and End-Semeste |
| Percentage of Continuous Assessment(%)  | 25                         |
| Percentage of End-Semester(%)   | 75                         |
| Pass or Fail Criteria   | 50                         |
| Pass/Fail Criteria (% Pass Marks)   | 50                         |
| Mode of Examination   |                            |
| Whether examination through Online(For ODL Programs)  | No                         |
| Sr No :- 6  |                            |
| lame of Programme :- BACHELOR OF COMPUTER APPLICATIONS  |                            |
| Year  | 2024-25                    |

| Year  | 2024-25                     |
|---|-----------------------------|
| Whether Weightages to continuous assessment and end semester examinations or term end examinations as per clause mentioned in Regulations | Yes                         |
| Examination Scheme  | Continuous and End-Semester |
| Percentage of Continuous Assessment(%)  | 25                          |
| Percentage of End-Semester(%)   | 75                          |
| Pass or Fail Criteria   | 40                          |
| Pass/Fail Criteria (% Pass Marks)   | 40                          |
| Mode of Examination   |                             |
| Whether examination through Online(For ODL Programs)  | No                          |
|   |                             |

# PPR (Programme Project Report)

| Srno | Name of Progrm                               | Other Details  |  |
|------|--|--|--|
| 1    | MASTER OF SCIENCE<br>(ENVIRONMENTAL SCIENCE) | Year   | 2024-25  |
|      | ,  | Date of Approval of PPR  | 30-04-2024   |
|      |  | Upload of PPR  | View   |
|      |  | Upload Approval of PPR   | View   |
|      |  | Expected outcome   | Acquire competent knowledge in fundamental concepts of Environmental Science and adapt them to recent technological development with confidence. Explore the impact of Environmental Science in real world situations and modern applications. Promote observational and computational techniques for a bright career. Employ relevance of Environmental Science in the social context with clear insight. Acquire skills in model designing and attempt new projects in an interactive environment. Enhance logical thinking and adopt new technology for developing innovative methods to deal with recent trends in Environmental Science. Develop scientific temper to undertake research using appropriate methodology. |
|      |  | Whether Programme Project Report (PPR) prepared for the Programme and approved as per Regulation 13 and Annexure V of UGC (ODL Programmes and Online Programmes) Regulations, 2020 | Yes  |
|      |  | Whether HEI compliance to following Programmes and Online Programmes   | g provision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL es) Regulations, 2020:  |
|      |  | Programme's mission & objectives   | Yes  |
|      |  | Relevance of the program with HEI's Mission and Goals  | Yes  |
|      |  | Nature of prospective target group of learners   | Yes  |
|      |  | Instructional Design   | Yes  |
|      |  | Procedure for admissions, curriculum transaction and evaluation  | Yes  |
|      |  | Requirement of the laboratory support and Library Resources  | Yes  |
|      |  | Cost estimate of the programme and the provisions  | Yes  |
|      |  | Quality assurance mechanism and expected programme outcomes  | Yes  |
|      |  | Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence  | Yes  |

| Srno | Name of Progrm             | Other Details  |   |
|------|----------------------------|--|---|
| !    | BACHELOR OF EDUCATION (NA) | Year   | 2024-25   |
|      | ,                          | Date of Approval of PPR  | 30-04-2024  |
|      |                            | Upload of PPR  | View  |
|      |                            | Upload Approval of PPR   | View  |
|      |                            | Expected outcome   | Teaching is a profession for which aspirants have to be prepared through rigorous education and training. It is often emphasized that the teachers need to be prepared through effective preservice, followed by periodical in- service teacher education, to develop and update them in the necessary knowledge, skills, attitudes and values. Being an in service teachers having experience in this profession for some time. You must have experienced many problems and questions must have risen in your mind. This programme will help to solve those problems in a better manner and try to answer those questions. Besides, this programme will strive to confirm your ideas, provide coherence to your thinking, ratify your practices and further sharpen your perspective in education. |
|      |                            | Whether Programme Project Report (PPR) prepared for the Programme and approved as per Regulation 13 and Annexure V of UGC (ODL Programmes and Online Programmes) Regulations, 2020 | Yes   |
|      |                            | Whether HEI compliance to following Programmes and Online Programmes   | ng provision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL es) Regulations, 2020:  |
|      |                            | Programme's mission & objectives   | Yes   |
|      |                            | Relevance of the program with HEI's Mission and Goals  | Yes   |
|      |                            | Nature of prospective target group of learners   | Yes   |
|      |                            | Instructional Design   | Yes   |
|      |                            | Procedure for admissions, curriculum transaction and evaluation  | Yes   |
|      |                            | Requirement of the laboratory support and Library Resources  | Yes   |
|      |                            | Cost estimate of the programme and the provisions  | Yes   |
|      |                            | Quality assurance mechanism and expected programme outcomes  | Yes   |
|      |                            | Appropriateness of programme to<br>be conducted in Open and Distance<br>Learning mode to acquire specific<br>skills and competence   | Yes   |

| Srno | Name of Progrm                          | Other Details   |  |
|------|---|---|--|
| 3    | MASTER OF SCIENCE<br>(COMPUTER SCIENCE) | Year  | 2024-25  |
|      | ,                                       | Date of Approval of PPR   | 30-04-2024   |
|      |   | Upload of PPR   | View   |
|      |   | Upload Approval of PPR  | View   |
|      | Expected outcome                        | The programme will enable the students to develop software solutions to real world enterprises through IT with international standards and facilitate them to be outstanding professionals. To widen the ability to plan, analyze, design, code, test, implement & maintain a software product for real time systems. To support learners capability to set up their own enterprise in various sectors of Computer science To improve the knowledge of the learners in finding solutions and developing system based applications for real time problems in various domains involving technical, managerial, economical & social constraints. To develop in problem solving and programming skills in the various computing fields of IT industries. To prepare the learners to pursue higher studies in computing or related disciplines and to work in the fields of teaching and research like M.Phil., PhD etc. |  |
|      |   | Whether Programme Project<br>Report (PPR) prepared for the<br>Programme and approved as per<br>Regulation 13 and Annexure V of<br>UGC (ODL Programmes and<br>Online Programmes) Regulations,<br>2020  | Yes  |
|      |   | Whether HEI compliance to follow Programmes and Online Program  | ving provision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL nmes) Regulations, 2020: |
|      |   | Programme's mission & objectives  | Yes  |
|      |   | Relevance of the program with HEI's Mission and Goals   | Yes  |
|      |   | Nature of prospective target group of learners  | Yes  |
|      |   | Instructional Design  | Yes  |
|      |   | Procedure for admissions, curriculum transaction and evaluation   | Yes  |
|      |   | Requirement of the laboratory support and Library Resources   | Yes  |
|      |   | Cost estimate of the programme and the provisions   | Yes  |
|      |   | Quality assurance mechanism and expected programme outcomes   | Yes  |
|      |   | Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence   | Yes  |

| Srno | Name of Progrm                  | Other Details   |   |
|------|---------------------------------|---|---|
| 4    | MASTER OF COMPUTER APPLICATIONS | Year  | 2024-25   |
|      |                                 | Date of Approval of PPR   | 30-04-2024  |
|      |                                 | Upload of PPR   | View  |
|      |                                 | Upload Approval of PPR  | View  |
|      |                                 | Expected outcome  | Identify and understand the need for basic mathematical and Computational concepts and apply them to real world problems. Design and develop applications to analyse and solve computer science related problems. Design, implement and evaluate a computer-based system, process, component, or programme to meet the stakeholder needs. Analyze, design and choose efficient algorithms and apply them in appropriate computational solutions. Analyse large data sets in the context of real world problems and interpret results using data analytics. Understand research methods and apply them to analyse data for decision making. Realize the importance of lifelong learning and continuous professional development. |
|      |                                 | Whether Programme Project Report<br>(PPR) prepared for the Programme<br>and approved as per Regulation 13<br>and Annexure V of UGC (ODL<br>Programmes and Online<br>Programmes) Regulations, 2020 | Yes   |
|      |                                 | Whether HEI compliance to following Programmes and Online Programme   | g provision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL<br>es) Regulations, 2020:  |
|      |                                 | Programme's mission & objectives  | Yes   |
|      |                                 | Relevance of the program with HEI's Mission and Goals   | Yes   |
|      |                                 | Nature of prospective target group of learners  | Yes   |
|      |                                 | Instructional Design  | Yes   |
|      |                                 | Procedure for admissions, curriculum transaction and evaluation   | Yes   |
|      |                                 | Requirement of the laboratory support and Library Resources   | Yes   |
|      |                                 | Cost estimate of the programme and the provisions   | Yes   |
|      |                                 | Quality assurance mechanism and expected programme outcomes   | Yes   |
|      |                                 | Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence   | Yes   |

| Srno | Name of Progrm          | Other Details   |   |
|------|-------------------------|---|---|
| 5    | MASTER OF BUSINESS      | Year  | 2024-25   |
|      | ADMINISTRATION(GENERAL) | Date of Approval of PPR   | 30-04-2024  |
|      |                         | Upload of PPR   | View  |
|      |                         | Upload Approval of PPR  | View  |
|      |                         | Expected outcome  | Students develop a good acumen in business both theoretically and practically The students will be able to develop a professional interest matching to their potential and thereby making their career whether as an employee or entrepreneur. The feedback from students on teaching will be collected every semester using standard formats. Feedback on the curriculum will also be collected from the experiences of the students which help teachers in fine tuning of deliverables in the classroom. It helps in improving the standard of teaching as expected by the students. Exit survey feedback on various parameters to improve and quality of the programme and support services like course material, library and infrastructure. It helps to Strengthen the contents of the program to meet the requirements of the employment market and keep the curriculum as a treasure of knowledge. This programme provides Opportunities for students to develop and demonstrate knowledge and understanding, skills, qualities and other attributes |
|      |                         | Whether Programme Project<br>Report (PPR) prepared for the<br>Programme and approved as<br>per Regulation 13 and<br>Annexure V of UGC (ODL<br>Programmes and Online<br>Programmes) Regulations,<br>2020 | Yes   |
|      |                         | Whether HEI compliance to foll<br>Programmes and Online Progra  | lowing provision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL ammes) Regulations, 2020:   |
|      |                         | Programme's mission & objectives  | Yes   |
|      |                         | Relevance of the program with HEI's Mission and Goals   | Yes   |
|      |                         | Nature of prospective target group of learners  | Yes   |
|      |                         | Instructional Design  | Yes   |
|      |                         | Procedure for admissions, curriculum transaction and evaluation   | Yes   |
|      |                         | Requirement of the laboratory support and Library Resources   | Yes   |
|      |                         | Cost estimate of the programme and the provisions   | Yes   |
|      |                         | Quality assurance mechanism and expected programme outcomes   | Yes   |
|      |                         | Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence   | Yes   |
|      |                         |   |   |

| Srno | Name of Progrm                    | Other Details   |   |
|------|-----------------------------------|---|---|
| 6    | BACHELOR OF COMPUTER APPLICATIONS | Year  | 2024-25   |
|      |                                   | Date of Approval of PPR   | 30-04-2024  |
|      |                                   | Upload of PPR   | View  |
|      |                                   | Upload Approval of PPR  | View  |
|      |                                   | Expected outcome  | Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study, Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development. Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of nonfamiliar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situation |
|      |                                   | Whether Programme Project<br>Report (PPR) prepared for the<br>Programme and approved as<br>per Regulation 13 and<br>Annexure V of UGC (ODL<br>Programmes and Online<br>Programmes) Regulations,<br>2020 | Yes   |
|      |                                   | Whether HEI compliance to fo<br>Programmes and Online Prog  | llowing provision for the Programme Project Report (PPR) as per Annexure V of UGC (ODL rammes) Regulations, 2020:   |
|      |                                   | Programme's mission & objectives  | Yes   |
|      |                                   | Relevance of the program with HEI's Mission and Goals   | Yes   |
|      |                                   | Nature of prospective target group of learners  | Yes   |
|      |                                   | Instructional Design  | Yes   |
|      |                                   | Procedure for admissions, curriculum transaction and evaluation   | Yes   |
|      |                                   | Requirement of the laboratory support and Library Resources   | Yes   |
|      |                                   | Cost estimate of the programme and the provisions   | Yes   |
|      |                                   | Quality assurance mechanism and expected programme outcomes   | Yes   |
|      |                                   | Appropriateness of programme to be conducted in Open and Distance Learning mode to acquire specific skills and competence   | Yes   |
|      |                                   |   |   |

# **SLM (Self Learning Material)**

| Srno | Name of Progrm                              | Other Details  |  |
|------|---|--|--|
| 1    | MASTER OF SCIENCE<br>(ENVIRONMENTAL SCIENCE | Year   | 2024-25  |
|      | )   | Outline of<br>the<br>Syllabus  | Unit-I Concepts of atmosphere and Air Pollutants (Sources and classifications- indoor, vehicular,industrial and other sources). Meter dispersion, Chemical reactions of air pollution (Formation of fog and smog, acid rain). Ozonedepletion - Montreal protocol; Global wastandards, Monitoring of air pollution (Ambient air quality monitoring, Stack monitoring; PM 10 and PM 2.5) - Cleaner technologies (Electrostatic precipitator, Wet scrubber, Control of gaseous pollutants absorption, adsorption and combustion recovery system) - on water; physiochemical and bacteriological properties of water, drinking waterquality standards; Water pollution- Classification (ground Eutrophication. Control measures of water pollution (adsorption, flocculation, ionexchange and reverse osmosis). Preventi |
|      |   | Whether<br>SLM<br>approved<br>by<br>Statutory<br>Authority of<br>HEI | Yes  |
|      |   | Statutory<br>bodies<br>approval<br>upload                            | View   |
|      |   | When was it prepared   | 03-01-2024   |
|      |   | Last<br>Updated  | 31-03-2024   |
|      |   | Name of<br>the faculty<br>who<br>prepared<br>SLM                     | Prof. Dr. G. Annadurai   |
|      |   | Designation  | Professor  |
|      |   | Department   | Sri Paramakalyani Centre for Environmental Studies   |
|      |   | Reference<br>of Self<br>Learning<br>Material                         | 1.Vladimir N. Bashkin Biogeochemical Technologies for Managing Pollution in Polar Ecosystems . 2.Kofi Asante-Duah Public Heall Chemicals . 3.Vladimir N. Bashkin Biogeochemical Technologies for Managing Pollution in Polar Ecosystems . 4.Brian J. Alloway Fin Soils and their Bioavailability. 5. Douglas Cormack Response to Marine Oil Pollution . 6.Richard Tykva, Dieter Berg Man-Made a and Radiochronology . 7. Mihalis Lazaridis First Principles of Meteorology and Air Pollution   |
|      |   | Upload<br>Sample<br>SLM (Only<br>Content<br>Pages)                   | View   |
|      |   | SLM Url  | https://www.msuniv.ac.in/images/distance%20education/learning%20materials/ug%20pg%202023/pg%202021/Msc_evs_2023/sy_  |
|      |   |  |  |

| Srno | no Name of Progrm Other Details         |   |   |
|------|---|---|---|
| 2    | MASTER OF SCIENCE<br>(COMPUTER SCIENCE) | Year  | 2024-25   |
|      | ,                                       | Outline of the Syllabus   | Core-1 Design and Analysis of Algorithms Core-2 Advanced Java Programming Core-3 Mathematical Foundation for Computer S Distributed operating system Core - 6 Practical - 1 Algorithm Lab Core - 7 Practical - 2 Advanced Java LabCore- 8 Advanced We Advanced DBMS Core- 11 Cryptography and Network Security Elective- 1 (Select any one ) 1.Free open source Software 2.Dat Core - 12 Practical - 3 Advanced Web Technology Lab Core - 13 Practical - 4 Machine Learning Lab using PythonCore-14 Digita 16 Advanced Computer Networks Core-17 Research Methodology Elective - 2 ( Select any one ) 1. Cloud Computing 2. Mobile ( Practical - 5 Digital Image Processing using Sci Iab Core - 19 Mini ProjectCore - 20 Major Project |
|      |   | Whether<br>SLM<br>approved by<br>Statutory<br>Authority of<br>HEI | Yes   |
|      |   | Statutory<br>bodies<br>approval<br>upload                         | View  |
|      |   | When was it prepared  | 10-01-2024  |
|      |   | Last<br>Updated   | 31-03-2024  |
|      |   | Name of the faculty who prepared SLM                              | Dr. G. Muthulakshmi   |
|      |   | Designation   | Associate Professor   |
|      |   | Department  | Department of Computer Science  |
|      |   | Reference of<br>Self<br>Learning<br>Material                      | A Practitioners Approach-Software Engineering,- R.S. Pressman, McGraw Hill. An Integrated Approach to Software Engineering 3rd Edition. Software Engineering – K.K. Aggarwal and Yogesh Singh, New Age International Publishers, 3 rd edition. Fundament Publication, 3rd Edition.  |
|      |   | Upload<br>Sample SLM<br>(Only<br>Content<br>Pages)                | View  |
|      |   | SLM Url   | https://www.msuniv.ac.in/images/distance%20education/learning%20materials/ug%20pg/pg/msc_computer_science/Advance_S   |
|      |   |   |   |

| Srno | Name of Progrm                  | Other Details  |   |
|------|---------------------------------|--|---|
| 3    | MASTER OF COMPUTER APPLICATIONS | Year   | 2024-25   |
|      |                                 | Outline of the Syllabus  | Mathematical Foundations for Computer Science Advanced Computer Architecture Data Structures, Algorithms and Application Advanced Database Management System Data Structures, Algorithms and Applications Lab Advanced Database Management Course Advanced Operating System Big data Analytics using Machine Learning Advanced Java Programming Elective-I Big data Programming Lab Industrial Seminar & Report Writing Career guidance /Library/Yoga /MentoringSupportive Course Inter Engineering Elective –II Web Technologies Lab Internship Mini Project Career guidance /Library/Yoga /Mentoring, Major Project |
|      |                                 | Whether SLM<br>approved by<br>Statutory<br>Authority of<br>HEI | Yes   |
|      |                                 | Statutory<br>bodies<br>approval<br>upload                      | View  |
|      |                                 | When was it prepared   | 10-01-2024  |
|      |                                 | Last Updated   | 31-03-2024  |
|      |                                 | Name of the faculty who prepared SLM                           | Dr. G. Muthulakshmi   |
|      |                                 | Designation  | Associate Professor   |
|      |                                 | Department   | Department of Computer Science  |
|      |                                 | Reference of<br>Self Learning<br>Material                      | James C Wetherbe, St. Paul , S1,si,",,o .tnalysis and design, S7est Pub. Co., @1988. lerry Zeyu Gao, H. S. Jacob Tsao, Ye. N. Based Softuare, Artech House. Pankoj Jalote , An Integrated Approach to Sortutare Engineering Springer  |
|      |                                 | Upload Sample<br>SLM (Only<br>Content<br>Pages)                | View  |
|      |                                 | SLM Url  | https://www.msuniv.ac.in/images/distance%20education/learning%20materials/ug%20pg/pg//mca_le/l%20Year%20-%20DKA1%20System%20Analysis%20&%20Design.pdf   |
|      |                                 |  |   |

| Srno | Name of Progrm                             | Other Details  |  |  |
|------|--|--|--|--|
| 4    | MASTER OF BUSINESS ADMINISTRATION(GENERAL) | Year   | 2024-25  |  |
|      |  | Outline of the<br>Syllabus                                     | Management Principles and Business Ethics Organizational Behavior Microeconomics Quantitative Techniques* Research Me Accounting* - e PG Pathshala Executive Communication - I (Practical) Marketing Management Financial Management* Human Management* Economic Environment and Entrepreneurship Business Analytics Executive Communication - II (Practical) Supple Legal Aspects of Business and Sustainable Environment Executive Communication - III (Practical) Elective II Elective Strategic Management Management Information System Global Business Environment - e PG Pathshala Elective IV Elective National Control of the Contro |  |
|      |  | Whether SLM<br>approved by<br>Statutory<br>Authority of<br>HEI | Yes  |  |
|      |  | Statutory<br>bodies<br>approval<br>upload                      | View   |  |
|      |  | When was it prepared   | 10-01-2024   |  |
|      |  | Last Updated   | 31-03-2024   |  |
|      |  | Name of the faculty who prepared SLM                           | Dr. G. MAGESH KUTTALAM   |  |
|      |  | Designation  | ASSISTANT PROFESSOR  |  |
|      |  | Department   | MANAGEMENT STUDIES   |  |
|      |  | Reference of<br>Self Learning<br>Material                      | Stephen P. Robbins, Organisational Behaviour, Prentice Hall of India. 2. Fred Luthans, Organisational Behaviour, McGraw Horganisational Behaviourll, Oxford University Press, N.Delhi. 4. Essentials of Management – Harold Koontz, Heinz Weihrich. 5. Management: A competency based approach – Hellriegel and Slocum   |  |
|      |  | Upload<br>Sample SLM<br>(Only Content<br>Pages)                | View   |  |
|      |  | SLM Url  | https://www.msuniv.ac.in/images/distance%20education/learning%20materials/ug%20pg/pg/msc_general/l%20Year%20-%20l%20Management%20Process%20and%20Behaviour.pdf   |  |

| Srno | Name of Progrm             | Other Details  |   |  |
|------|----------------------------|--|---|--|
| 5    | BACHELOR OF EDUCATION (NA) | Year   | 2024-25   |  |
|      |                            | Outline of the<br>Syllabus                                     | Unit 1: Human Growth Vs Development Definition of psychology – Schools of psychology - Educational psychology - Concept of growth and development - Principles of growth and development - Nature versus Nurture - Maturation and development - Dime emotional, social and moral – Stages of development: From childhood to adolescence - Developmental tasks and educational Learning Cognitive process – Attention - Factors relating to attention – Span of attention – Inattention and distraction – Sensat – Imagery – Concept maps Piaget's stages of cognitive development – Reasoning and problem solving – Meta cognition – Education – Nature and importance of learning – Types of learning – Theories of learning: Thorndike, Pavlov, Skinner, Kohler and |  |
|      |                            | Whether SLM<br>approved by<br>Statutory<br>Authority of<br>HEI | Yes   |  |
|      |                            | Statutory<br>bodies<br>approval<br>upload                      | View  |  |
|      |                            | When was it prepared   | 03-01-2024  |  |
|      |                            | Last Updated   | 31-03-2024  |  |
|      |                            | Name of the faculty who prepared SLM                           | Dr H. Deepa   |  |
|      |                            | Designation  | Associate Professor   |  |
|      |                            | Department   | DD&CE - B.Ed.   |  |
|      |                            | Reference of<br>Self Learning<br>Material                      | References 1. Allan C. Ornstein, Francis P. Hunkins (1983), Curriculum Foundations, Principles and Issues, Allyn and Bacon, I Change and Continuity, Kanishka Publishers, Distributors, New Delhi. 3. E.C Cuff and G.C.F. Payne (1985), Crisis in the Curriculum Development Theory and Practice, Harcourt Brace Jovanovich, New York. 5. Maurice Holt (1978), The Common C Comprehensive School, Routledge and Kegan Paul, Boston. 6. William H. Schubert (1986), Curriculum Perspective, Paradigm New York, London. 7. Orenstein A.C and Hunkins F.P (1988). Curriculum: Foundations, Principles and Issues. New Jersey; Prand the Curriculum, Chicago: The University of Chicago Press. 9. Diamond Robert, M. Designing and Improving Course in Hig                |  |
|      |                            | Upload Sample<br>SLM (Only<br>Content Pages)                   | View  |  |
|      |                            | SLM Url  | https://www.msuniv.ac.in/images/academic/departments/dddce/curriculam/knowledge.pdf   |  |
|      |                            |  |   |  |

| Srno | Name of Progrm                    | Other Details   |   |
|------|-----------------------------------|---|---|
| 6    | BACHELOR OF COMPUTER APPLICATIONS | Year  | 2024-25   |
|      |                                   | Outline of the Syllabus                                     | Part-I Language – Tamil Part-II English Part-III Core Courses 2 (CC1, CC2) Elective Course 1 (Generic / Discipline Spec Major Elective) Foundation Course FC I Language – Tamil Part-II English Part-III Core Courses Elective Course (Generic Enhancement Course -SEC-2 (Non Major Elective) Skill Enhancement Course -SEC-3 (Discipline Specific / Generic) |
|      |                                   | Whether SLM<br>approved by<br>Statutory Authority<br>of HEI | Yes   |
|      |                                   | Statutory bodies approval upload                            | View  |
|      |                                   | When was it prepared  | 03-01-2024  |
|      |                                   | Last Updated  | 31-03-2024  |
|      |                                   | Name of the faculty who prepared SLM                        | Dr. Mrs. P.VELMANI  |
|      |                                   | Designation   | Assistant Professor   |
|      |                                   | Department  | Department of Computer Science  |
|      |                                   | Reference of Self<br>Learning Material                      | 1. Introduction to Computer Science, ITL, Education Solutions Limited, 2/e, Pearson 2. Introduction to Computers, Peter   |
|      |                                   | Upload Sample<br>SLM (Only Content<br>Pages)                | View  |
|      |                                   | SLM Url   | https://www.msuniv.ac.in/images/distance%20education/learning%20materials/ug%20pg/ug//bca/l%20Year%20-%20DJ/  |
|      |                                   |   |   |

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## **Examination Centre**

| Srno | It is<br>certified<br>that all the<br>activities . | Name of Centre  | Address of Centre / City/<br>Pin Code/ State          | Briefly write on the methods and steps to be adopted for conduct of examination to ensure security, transparency & credibility of examination  | Whether Examination centre fulfills all the requirement mentioned in Annexure II | term | oposed Examination Centre fo<br>end examinatino for ODL<br>ramme for Upcoming Academ  |     |
|------|--|---|---|--|--|------|---|-----|
| 1    | Yes  | Thiruvalluvar<br>College,<br>Papanasam,               | Vickramasingapuram-<br>Papanasam-627425-Tamil<br>Nadu | Question Bank and exam data are stored in a highly secure and encrypted manner. Data encryption plays an important role in preventing unauthorized access to question banks. It also helps to avoid result manipulation without valid credentials. It is a vital feature to make sure the                              | Yes  |      | Whether examination centre is within the territorial jurisdiction of the HEI as per Annexure III of UGC (ODL Programmes and online Programmes) Regulations,2020 */td>   | Yes |
|      |  |   |   | security of the examination.   |  |      | Whether the examination centre is located as per sub regulation 15 and Annexure II of Regulations *   | Yes |
|      |  |   |   |  |  | 3    | Provision of CCTV Cameras   | Yes |
|      |  |   |   |  |  |      | Provision of Bio-metric attendance  | Yes |
|      |  |   |   |  |  | 5    | Provision of Video recording  | Yes |
| 2    | Yes  | Nanjil Catholic<br>College of Arts &<br>Science       | Nedumcode-Kaliyakkavilai-<br>629153-Tamil Nadu        | Question Bank and exam data are stored in a highly secure and encrypted manner. Data encryption plays an important role in preventing unauthorized access to question banks. It also helps to avoid result manipulation without valid credentials. It is a vital feature to make sure the security of the examination. | Yes  | 2    | Whether examination centre is within the territorial jurisdiction of the HEI as per Annexure III of UGC (ODL Programmes and online Programmes) Regulations,2020 */td>  Whether the examination centre is located as per sub regulation 15 and Annexure II | Yes |
|      |  |   |   |  |  |      | of Regulations *  Provision of CCTV Cameras   | Vee |
|      |  |   |   |  |  |      | Provision of Bio-metric   | Yes |
|      |  |   |   |  |  |      | attendance Provision of Video recording   | Yes |
|      |  |   |   |  |  |      |   |     |
| 3    | Yes  | Scott Christian<br>College,<br>Nagercoil – 629<br>003 | Nagercoil-Kanyakumari-<br>629003-Tamil Nadu           | Question Bank and exam data are stored in a highly secure and encrypted manner. Data encryption plays an important role in preventing unauthorized access to question banks. It also helps to avoid result manipulation without valid credentials. It is a vital feature to make sure the                              | Yes  |      | Whether examination centre is within the territorial jurisdiction of the HEI as per Annexure III of UGC (ODL Programmes and online Programmes) Regulations,2020 */td>   | Yes |
|      |  |   |   | security of the examination.   |  |      | Whether the examination centre is located as per sub regulation 15 and Annexure II of Regulations *   | Yes |
|      |  |   |   |  |  | 3    | Provision of CCTV Cameras   | Yes |
|      |  |   |   |  |  |      | Provision of Bio-metric attendance  | Yes |
|      |  |   |   |  |  | 5    | Provision of Video recording  | Yes |

| Srno | It is<br>certified<br>that all the<br>activities . | Name of Centre  | Address of Centre / City/<br>Pin Code/ State  | Briefly write on the methods and steps to be adopted for conduct of examination to ensure security, transparency & credibility of examination   | Whether Examination centre fulfills all the requirement mentioned in Annexure II | term | roposed Examination Centre fo<br>n end examinatino for ODL<br>gramme for Upcoming Academ<br>rs  |     |
|------|--|---|---|---|--|------|---|-----|
| 4    | Yes  | S.S.Duraisamy<br>Nadar Mariammal<br>College                 | Kamaraj Nagar, Sattur Road,<br>-Kovilpatti – 628 501<br>Tuticorin District-628501-<br>Tamil Nadu                          | Question Bank and exam data are stored in a highly secure and encrypted manner. Data encryption plays an important role in preventing unauthorized access to question banks. It also helps to avoid result manipulation without valid credentials. It is a vital feature to make sure the | Yes  | 1    | Whether examination centre is within the territorial jurisdiction of the HEI as per Annexure III of UGC (ODL Programmes and online Programmes) Regulations,2020 */td> | Yes |
|      |  |   |   | security of the examination.  |  | 2    | Whether the examination centre is located as per sub regulation 15 and Annexure II of Regulations *   | Yes |
|      |  |   |   |   |  | 3    | Provision of CCTV Cameras   | Yes |
|      |  |   |   |   |  | 4    | Provision of Bio-metric attendance  | Yes |
|      |  |   |   |   |  | 5    | Provision of Video recording  | Yes |
| 5    | Yes  | Kamaraj College,<br>Thoothukudi –<br>628 003                | Thoothukudi-Thoothukudi-<br>628003-Tamil Nadu   | Question Bank and exam data are stored in a highly secure and encrypted manner. Data encryption plays an important role in preventing unauthorized access to question banks. It also helps to avoid result manipulation without valid credentials. It is a vital feature to make sure the | Yes  | 1    | Whether examination centre is within the territorial jurisdiction of the HEI as per Annexure III of UGC (ODL Programmes and online Programmes) Regulations,2020 */td> | Yes |
|      |  |   |   | security of the examination.  |  | 2    | Whether the examination centre is located as per sub regulation 15 and Annexure II of Regulations *   | Yes |
|      |  |   |   |   |  | 3    | Provision of CCTV Cameras   | Yes |
|      |  |   |   |   |  | 4    | Provision of Bio-metric attendance  | Yes |
|      |  |   |   |   |  | 5    | Provision of Video recording  | Yes |
| 6    | Yes  | Mahatma Gandhi<br>College of Arts &<br>Science for<br>Women | V.R.Naidu Nagar, Solaiseri,<br>Reddiapatti Post,-<br>Sankarankovil (TK) 627 753<br>Tenkasi District-627753-<br>Tamil Nadu | Question Bank and exam data are stored in a highly secure and encrypted manner. Data encryption plays an important role in preventing unauthorized access to question banks. It also helps to avoid result manipulation without valid credentials. It is a vital feature to make sure the | Yes  | 1    | Whether examination centre is within the territorial jurisdiction of the HEI as per Annexure III of UGC (ODL Programmes and online Programmes) Regulations,2020 */td> | Yes |
|      |  |   |   | security of the examination.  |  | 2    | Whether the examination centre is located as per sub regulation 15 and Annexure II of Regulations *   | Yes |
|      |  |   |   |   |  | 3    | Provision of CCTV Cameras   | Yes |
|      |  |   |   |   |  | 4    | Provision of Bio-metric attendance  | Yes |
|      |  |   |   |   |  | 5    | Provision of Video recording  | Yes |

| Srno | It is<br>certified<br>that all the<br>activities . | Name of Centre                                    | Address of Centre / City/<br>Pin Code/ State    | Briefly write on the methods and steps to be adopted for conduct of examination to ensure security, transparency & credibility of examination   | Whether Examination centre fulfills all the requirement mentioned in Annexure II | tern | roposed Examination Centre for<br>end examinatino for ODL<br>gramme for Upcoming Academ<br>rs   |     |
|------|--|---|---|---|--|------|---|-----|
| 7    | Yes  | Manonmaniam<br>Sundaranar<br>University<br>Campus | Abishekapatti-Tirunelveli-<br>627012-Tamil Nadu | Question Bank and exam data are stored in a highly secure and encrypted manner. Data encryption plays an important role in preventing unauthorized access to question banks. It also helps to avoid result manipulation without valid credentials. It is a vital feature to make sure the | Yes  | 1    | Whether examination centre is within the territorial jurisdiction of the HEI as per Annexure III of UGC (ODL Programmes and online Programmes) Regulations,2020 */td> | Yes |
|      |  |   |   | security of the examination.  |  | 2    | Whether the examination centre is located as per sub regulation 15 and Annexure II of Regulations *   | Yes |
|      |  |   |   |   |  | 3    | Provision of CCTV Cameras   | Yes |
|      |  |   |   |   |  | 4    | Provision of Bio-metric attendance  | Yes |
|      |  |   |   |   |  | 5    | Provision of Video recording  | Yes |

# **Regional Centre**

| Srno | Name of Regional<br>Centre                                     | Address of<br>Regional Centre | City        | Pin<br>Code | State         | Name of the<br>Coordinator/<br>Counselor | Contact Details of the Coordinator/ Counselor | Email Details of the<br>Coordinator/ Counselor | Qualification<br>of<br>Coordinator/<br>Counselor | No. of<br>LSCs<br>covered<br>under<br>Regional<br>Centre |
|------|--|-------------------------------|-------------|-------------|---------------|--|---|--|--|--|
| 1    | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY<br>SPOT ADMISSION<br>C | ABISHEKAPATTI                 | TIRUNELVELI | 627012      | Tamil<br>Nadu | DR. G.<br>ANNADURAI                      | 9487903000                                    | directoroffice@msuniv.ac.in                    | M.Sc. Ph.D.                                      | 19   |

# Learner Support Centre (LSC) details

| Srno | Name of College & Address  | City   | Pin<br>Code | State         | Whether<br>the College<br>/ institute<br>is Private<br>or Govt | Name of<br>Affiliating<br>University / HEI | Name of Co-<br>ordinator         | Contact<br>Details of<br>Co-ordinator | Qualifications | No. of<br>Counsellors |
|------|--|--|-------------|---------------|--|--|----------------------------------|---------------------------------------|----------------|-----------------------|
| 1    | Infant Jesus College of<br>Arts and Science for<br>Women, , Mulagumoodu –<br>629 167 Kanyakumari –<br>Dt                                 | Mulagumoodu – 629<br>167 Kanyakumari –<br>Dt     | 629167      | Tamil<br>Nadu | Private  | Manonmaniam<br>Sundaranar<br>University    | Mrs. A. Bindhu                   | 9176888811                            | MPhill.        | 1                     |
| 2    | Muslim Arts College, ,<br>Thiruvithancode – 629<br>174 Kanyakumari – Dt  | Thiruvithancode –<br>629 174<br>Kanyakumari – Dt | 629174      | Tamil<br>Nadu | Private  | Manonmaniam<br>Sundaranar<br>University    | Dr. A Mohamed<br>Siddique        | 9994449141                            | PhD            | 1                     |
| 3    | Thulasi College of Arts & Science for Women , Vallanadu, Srivaikuntam – TK, Tuticorin – Dt 628 252                                       | Tuticorin  | 628252      | Tamil<br>Nadu | Private  | Manonmaniam<br>Sundaranar<br>University    | Mrs. A.<br>Parameswari<br>Bavani | 8610629289                            | MPhill.        | 1                     |
| 4    | Valanar Arts & Science<br>College, , Valanar Arts &<br>Science College,<br>Kurivikulam,<br>Thiruvenkadam – TK<br>Tenkasi – Dt – 627 754. | Tenkasi  | 627754      | Tamil<br>Nadu | Private  | Manonmaniam<br>Sundaranar<br>University    | Dr. N.<br>Prabaharan             | 8248467682                            | PhD            | 1                     |

| Srno | Name of College &<br>Address  | City           | Pin<br>Code | State         | Whether<br>the College<br>/ institute<br>is Private<br>or Govt | Name of<br>Affiliating<br>University / HEI | Name of Co-<br>ordinator        | Contact<br>Details of<br>Co-ordinator | Qualifications | No. of<br>Counsellors |
|------|---|----------------|-------------|---------------|--|--|---------------------------------|---------------------------------------|----------------|-----------------------|
| 5    | Maria Arts and Science<br>College for Women, ,<br>Tiruchendur Road,<br>Vallioor – 627 117,<br>Tirunelveli – Dt      | Tirunelveli    | 627117      | Tamil<br>Nadu | Private  | Manonmaniam<br>Sundaranar<br>University    | Dr. S. Sushma<br>Jeniffer       | 9487844022                            | PhD            | 1                     |
| 6    | U.S.P. Arts and Science<br>College for Women, ,<br>U.S.P. Nagar, Kodikurichi,<br>Tenkasi – 627 804<br>Tenkasi – Dt. | Tenkasi        | 627804      | Tamil<br>Nadu | Private  | Manonmaniam<br>Sundaranar<br>University    | Dr.A.Manikandan                 | 9626567390                            | PhD            | 1                     |
| 7    | Nanjil Catholic College of<br>Arts & Science ,<br>Nedumcode,<br>Kaliyakkavilai – 629 153<br>Kanyakumari – Dt.       | Kanyakumari    | 629153      | Tamil<br>Nadu | Private  | Manonmaniam<br>Sundaranar<br>University    | Dr. A.<br>Amalanathan           | 9940347178                            | PhD            | 1                     |
| 8    | Arulmigu Pannirupidi<br>Ayyan College of Arts and<br>Science , Vagaikulam,<br>Tirunelveli – Dt – 627 108            | TIRUNELVELI    | 627108      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | R.<br>Panneerselvam             | 7598219947                            | MPhill.        | 1                     |
| 9    | ST. ALPHONSA<br>COLLEGE OF ARTS &<br>SCIENCE ,<br>SOOSAIPURAM   | KARUNGAL       | 629001      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR P H<br>SUNDERJIN<br>PAUL     | 9488280629                            | PhD            | 1                     |
| 10   | SHANMUGA COLLEGE<br>OF ARTS & SCIENCE ,<br>SANKARANKOVIL  | SANKARANKOVIL  | 627756      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR A<br>MURUGESAN               | 994500136                             | PhD            | 1                     |
| 11   | T. MARIAPPAN NADAR<br>MUTHUKANI AMMAL<br>COLLEGE OF ARTS &<br>SCIENCE , KULATHUR                                    | TUTICORIN      | 628903      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR D<br>SALOMON RAJ             | 9486666974                            | PhD            | 1                     |
| 12   | SIVANTHI ADITHANAR<br>COLLEGE ,<br>PILLAYARPURAM  | NAGERCOIL      | 629501      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR V ANSLIN<br>FERBY            | 9443595694                            | PhD            | 1                     |
| 13   | KAMARAJ COLLEGE ,<br>TUTICORIN  | TUTICORIN      | 629001      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR A ASOK                       | 9865130815                            | PhD            | 1                     |
| 14   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY COLLEGE ,<br>GOVINDAPERI  | CHERANMAHADEVI | 627414      | Tamil<br>Nadu | Government   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR N<br>POOVALINGAM             | 9488484253                            | PhD            | 1                     |
| 15   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY COLLEGE ,<br>T.N.PUTHUKUDI  | TENKASI        | 627855      | Tamil<br>Nadu | Government   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR S<br>SWAMIDOSS               | 8056312578                            | PhD            | 1                     |
| 16   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY COLLEGE ,<br>THISAYANVILAI  | THISAYANVILAI  | 627657      | Tamil<br>Nadu | Government   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR K PREMA<br>ARASAN<br>JAYARAJ | 04637272742                           | PhD            | 1                     |
| 17   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY COLLEGE ,<br>PANAGUDI   | TIRUNELVELI    | 627109      | Tamil<br>Nadu | Government   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR P<br>MALARASU                | 9597631005                            | PhD            | 1                     |
| 18   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY COLLEGE ,<br>NAGAMPATTI   | TUTICORIN      | 628718      | Tamil<br>Nadu | Government   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR VINOD<br>VINCENT<br>RAJESH   | 7708455256                            | PhD            | 1                     |
| 19   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY COLLEGE ,<br>SEEVALARAYANENTHAL<br>VILAKKU                                  | SANKARANKOVIL  | 627756      | Tamil<br>Nadu | Government   | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR L KUMARA<br>GURUBARAN        | 9944843409                            | PhD            | 1                     |

| Srno | Name of College &<br>Address  | City          | Pin<br>Code | State         | Whether<br>the College<br>/ institute<br>is Private<br>or Govt | Name of<br>Affiliating<br>University / HEI | Name of Co-<br>ordinator       | Contact<br>Details of<br>Co-ordinator | Qualifications | No. of<br>Counsellors |
|------|---|---------------|-------------|---------------|--|--|--------------------------------|---------------------------------------|----------------|-----------------------|
| 20   | ST. JUDES COLLEGE ,<br>THOOTHUR   | THOOTHUR      | 629176      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | MS. S. SHIBU                   | 9751308700                            | MPhill.        | 1                     |
| 21   | NESAMONY MEMORIAL<br>CHRISTIAN COLLEGE ,<br>MARTHANDAM                          | MARTHANDAM    | 629165      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | MR. C.<br>EDWARD JAYA<br>SINGH | 948880843                             | MPhill.        | 1                     |
| 22   | SIVANTHI ARTS &<br>SCIENCE COLLEGE<br>FOR WOMEN , SIVANTHI<br>NAGAR             | TUTICORIN     | 628203      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR C<br>MARIAPPAN              | 9442912895                            | PhD            | 1                     |
| 23   | SCOTT CHRISTIAN<br>COLLEGE , NAGERCOIL  | NAGERCOIL     | 629003      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR V ANSLIN<br>FERBY           | 9443595894                            | PhD            | 1                     |
| 24   | THIRUVALLUVAR<br>COLLEGE , PAPANASAM  | PAPANASAM     | 627425      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR P<br>VELAYUTHAM             | 9952348366                            | PhD            | 1                     |
| 25   | S.S.DURAISAMY NADAR<br>MARIAMMAL COLLEGE ,<br>KAMARAJ NAGAR                     | KOVILPATTI    | 628501      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | MR. N.<br>KARKUVELRAJ          | 9894631202                            | MPhill.        | 1                     |
| 26   | SRI RAM NALLAMANI<br>YATHAVA COLLEGE ,<br>NALLAMANI NAGAR                       | TENKASI       | 627804      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR.<br>MANIMARAN               | 9894631202                            | PhD            | 1                     |
| 27   | Mahathma Gandhi<br>College of Arts & Science<br>for Women , V.r. Naidu<br>Nagar | Sankarankovil | 627753      | Tamil<br>Nadu | Private  | MANONMANIAM<br>SUNDARANAR<br>UNIVERSITY    | DR. G.<br>SARATHA              | 9025261811                            | PhD            | 1                     |

# **Programme Wise Information**

| Srno | Name of College/Institute                    |  |  |   |              |
|------|--|--|--|---|--------------|
| 1    | Nanjil Catholic College of Arts & Science    | Proposed Programme                                 | Whether LSC is offering same programme under conventional mode | If Yes, than years since when being taught in conventional mode | No. of years |
|      |  | SCIENCES - MASTER OF<br>SCIENCE (COMPUTER SCIENCE) | Yes  | 2014  | 10           |
| )    | Muslim Arts College,                         | Proposed Programme                                 | Whether LSC is offering same programme under conventional mode | If Yes, than years since when being taught in conventional mode | No. of years |
|      |  | SCIENCES - BACHELOR OF<br>COMPUTER APPLICATIONS    | Yes  | 2008  | 16           |
| 3    | MANONMANIAM SUNDARANAR<br>UNIVERSITY COLLEGE | Proposed Programme                                 | Whether LSC is offering same programme under conventional mode | If Yes, than years since when being taught in conventional mode | No. of years |
|      |  | SCIENCES - BACHELOR OF<br>COMPUTER APPLICATIONS    | Yes  | 2017  | 7            |
| 1    | MANONMANIAM SUNDARANAR<br>UNIVERSITY COLLEGE | Proposed Programme                                 | Whether LSC is offering same programme under conventional mode | If Yes, than years since when being taught in conventional mode | No. of years |
|      |  | SCIENCES - MASTER OF<br>SCIENCE (COMPUTER SCIENCE) | Yes  | 2017  | 7            |

| Srno | Name of College/Institute  |   |  |   |       |   |                 |
|------|--|---|--|---|-------|---|-----------------|
| 5    | SIVANTHI ADITHANAR<br>COLLEGE                                      | Proposed Programme  | Whether LSC is offer programme under co                      | -   |       | nn years since when being conventional mode                           | No. of years    |
|      |  | SCIENCES - MASTER OF<br>COMPUTER APPLICATIONS   | Yes  |   | 2016  |   | 8               |
|      |  | SCIENCES - BACHELOR OF COMPUTER APPLICATIONS  | Yes  |   | 2016  |   | 8               |
|      |  | SCIENCES - MASTER OF SCIENCE<br>(COMPUTER SCIENCE)                                      | Yes  |   | 2010  |   | 14              |
|      | Mahathma Gandhi College of Arts<br>& Science for Women             | Proposed Programme  | Whether LSC is offering same programme under conventional me |   |       | n years since when being<br>conventional mode                         | No. of years    |
|      |  | SCIENCES - MASTER OF<br>SCIENCE (COMPUTER SCIENCE)                                      | Yes  |   | 2010  |   | 14              |
|      |  |   |  |   |       |   |                 |
| •    | SRI RAM NALLAMANI YATHAVA<br>COLLEGE                               | Proposed Programme  | Whether LSC is offer programme under co                      | -   |       | n years since when being<br>conventional mode                         | No. of<br>years |
|      |  | SCIENCES - BACHELOR OF COMPUTER APPLICATIONS  | Yes  |   | 2008  |   | 16              |
|      |  |   |  |   |       |   |                 |
|      | SCOTT CHRISTIAN COLLEGE  | Proposed Programme  |  | Whether LSC is of same programme conventional mod | under | If Yes, than years since<br>when being taught in<br>conventional mode | No. of years    |
|      |  | SCIENCES - MASTER OF SCIENCE ( SCIENCE)   | (COMPUTER  | Yes   |       | 2010  | 14              |
|      |  | BUSINESS ADMINISTRATION/COMM<br>MANAGEMENT/FINANCE - MASTER<br>ADMINISTRATION (GENERAL) |  | Yes   |       | 2007  | 17              |
|      |  | SCIENCES - BACHELOR OF COMPU  | ITER APPLICATIONS  | Yes   |       | 2010  | 14              |
| )    | NESAMONY MEMORIAL<br>CHRISTIAN COLLEGE                             | Proposed Programme  | Whether LSC is offer programme under co                      | •   |       | n years since when being conventional mode                            | No. of years    |
|      |  | SCIENCES - MASTER OF SCIENCE<br>(COMPUTER SCIENCE)                                      | Yes  |   | 2004  |   | 20              |
|      |  | SCIENCES - BACHELOR OF COMPUTER APPLICATIONS  | Yes  |   | 2000  |   | 24              |
|      | KAMADA LOOLI FOF   |   | 1  |   |       |   |                 |
| 0    | KAMARAJ COLLEGE  | Proposed Programme  | Whether LSC is offer programme under control                 | -   |       | n years since when being conventional mode                            | No. of<br>years |
|      |  | SCIENCES - MASTER OF<br>COMPUTER APPLICATIONS   | Yes  |   | 1993  |   | 31              |
|      |  | SCIENCES - MASTER OF SCIENCE<br>(COMPUTER SCIENCE)                                      | Yes  |   | 2014  |   | 10              |
|      |  | SCIENCES - BACHELOR OF COMPUTER APPLICATIONS  | Yes  |   | 2014  |   | 10              |
| 1    | T. MARIAPPAN NADAR<br>MUTHUKANI AMMAL COLLEGE<br>OF ARTS & SCIENCE | Proposed Programme  | Whether LSC is offer programme under co                      | _   |       | n years since when being conventional mode                            | No. of years    |
|      | OF AINTO & SOIENCE   | SCIENCES - BACHELOR OF  | Yes  |   | 2016  |   | 8               |

| Srno | Name of College/Institute                 |  |  |   |                 |
|------|---|--|--|---|-----------------|
| 12   | SHANMUGA COLLEGE OF ARTS<br>& SCIENCE     | Proposed Programme                                 | Whether LSC is offering same programme under conventional mode | If Yes, than years since when being taught in conventional mode | No. of<br>years |
|      |   | SCIENCES - MASTER OF<br>SCIENCE (COMPUTER SCIENCE) | Yes  | 2016  | 8               |
| 13   | ST. ALPHONSA COLLEGE OF<br>ARTS & SCIENCE | Proposed Programme                                 | Whether LSC is offering same programme under conventional mode | If Yes, than years since when being taught in conventional mode | No. of<br>years |
|      |   | SCIENCES - MASTER OF SCIENCE<br>(COMPUTER SCIENCE) | Yes  | 2000  | 24              |
|      |   | SCIENCES - BACHELOR OF COMPUTER APPLICATIONS       | Yes  | 2000  | 24              |
|      |   |  | 1  | 1   |                 |

# **Human Resources Information**

| Academic Staff for ODL Programmes |                                  |  |  |  |  |  |  |
|-----------------------------------|----------------------------------|--|--|--|--|--|--|
| Type of Staff *                   | No. of Staff Exclusively of ODL* |  |  |  |  |  |  |
| Head / Professor                  | 1                                |  |  |  |  |  |  |
| Associate Professor               | 3                                |  |  |  |  |  |  |
| Assistant Professor               | 47                               |  |  |  |  |  |  |

| Administrative Staff for ODL Programmes |                               |  |  |  |
|---|-------------------------------|--|--|--|
|   | Type of Staff *               | Total No. of Staff Exclusively for ODL |  |  |
|   | Deputy Registrar              | 1                                      |  |  |
|   | Assistant Registrar           | 2                                      |  |  |
|   | Section Officer               | 3                                      |  |  |
|   | Assistants                    | 14                                     |  |  |
|   | Computer Operators            | 6                                      |  |  |
|   | Class-IV / Mult Tasking Staff | 5                                      |  |  |
|   | Technical / Professional      | 1                                      |  |  |
|   | Consolidated Staff            | 5                                      |  |  |
|   |                               |  |  |  |

# **Faculty Details for ODL**

| Srno | Year  | Academic<br>Session    | Name of Programmes   | Faculty                            |                             |                             |                             |  |
|------|---|------------------------|--|------------------------------------|-----------------------------|-----------------------------|-----------------------------|--|
| 1    | 2024-<br>25   | July                   | SCIENCES - BACHELOR OF COMPUTER APPLICATIONS NA SCIENCES - MASTER OF COMPUTER APPLICATIONS (NA)    | Name of faculty                    | Designation                 | Email                       |                             |  |
|      |   |                        |  | Dr. M.<br>Santhanakumar            | Assistant<br>Professor      | 04622322620                 | directoroffice@msuniv.ac.ir |  |
|      |   |                        |  | Dr. J. Syed<br>Nizamudeen<br>Ahmed | Assistant<br>Professor      | 04622322620                 | directoroffice@msuniv.ac.ir |  |
|      |   |                        |  | Dr. A. Alwin                       | Assistant<br>Professor      | 04622322620                 | directoroffice@msuniv.ac.ir |  |
| 2    | 2024- July<br>25  | July                   | BUSINESS ADMINISTRATION/COMMERCE/ MANAGEMENT/FINANCE - MASTER OF BUSINESS ADMINISTRATION (GENERAL) | Name of faculty                    | Designation                 | Email                       |                             |  |
|      |   |                        |  | Dr. M. Nithya                      | Assistant<br>Professor      | 04622322620                 | directoroffice@msuniv.ac.ir |  |
|      |   |                        |  | Dr. M. Sakthivel                   | Assistant<br>Professor      | 04622322620                 | directoroffice@msuniv.ac.ir |  |
| 3    | 2024-<br>25   | July                   | SCIENCES - MASTER OF SCIENCE (COMPUTER SCIENCE)  | Name of faculty                    | Designation                 | Email                       |                             |  |
|      |   |                        |  | Dr. V. Sathiya                     | Assistant<br>Professor      | 04622322620                 | directoroffice@msuniv.ac.ir |  |
|      |   | Dr. M.<br>Subbulakshmi | Assistant<br>Professor   | 04622322620                        | directoroffice@msuniv.ac.ir |                             |                             |  |
| 1    | 2024-<br>25   | July                   | SCIENCES - MASTER OF SCIENCE (ENVIRONMENTAL SCIENCE )  | Name of faculty                    | Designation                 | Email                       |                             |  |
|      |   |                        |  | Dr. K. Chanthini                   | Assistant<br>Professor      | 04622322620                 | directoroffice@msuniv.ac.ir |  |
|      |   |                        | Dr. M. Vanaja  | Assistant<br>Professor             | 04622322620                 | directoroffice@msuniv.ac.ir |                             |  |
| 5    | 2024-<br>25 EDUCATION/TEACHERS TRAINING - BACHELOR OF<br>EDUCATION (NA) | July                   |  | Name of                            | Danismation                 | Fundi                       |                             |  |
|      |   |                        |  | Dr. C. Ramesh                      | Associate Professor         | 94874<br>10769              | ramesh1964.msu@gmail.com    |  |
|      |   | Dr. H. Deepa           | Associate<br>Professor   | 9600369229                         | deeparaja2005@gmail.com     |                             |                             |  |

# **Computerization / Digitization Status**

| Srno | Activities                       | Yes / No |
|------|----------------------------------|----------|
| 1    | Student registration / Admission |          |
| 2    | Administration                   |          |
| 3    | Finance                          |          |
| 4    | Academic activities              |          |
| 5    | Student Support System           |          |
| 6    | Continuous Evaluation            |          |
| 7    | Online Support                   |          |

## Status of a Court case(s)

| Srno | W.P.No | Court / Jurisdiction | Status as on date |
|------|--------|----------------------|-------------------|
| 1    | Nil    | Nil                  | Nil               |

## **Help Desk**

| Help Desk Address:<br>CENTRE FOR DISTANCE AND ONLINE EDUCATION, MANONMANIAM<br>SUNDARANAR UNIVERSITY, TIRUNELVELI, TAMIL NADU PIN:627012 | Name of Contact Person:<br>S SARAVANA PERUMAL | Designation:<br>JUNIOR ASSISTANT<br>University  |
|--|---|---|
| Phone No: 9487903000   | Email: directoroffice@msuniv.ac.in            | Contact hours for Hel<br>Desk:<br>10.30 to 5.15 |

#### Compliance

## Compliance to specific provisions of UGC (ODL Programmes and Online Programmes) Regulations, 2020

The HEI undertakes to ensure all the provisions of the regulation and few specific provisions adherence to the following:

Learner Support Centre defined under these regulations will not be the Learner Support Centre for more than two Higher Educational Institutions at a time to offer programmes in Open and Distance Learning mode:-

Yes

Academic and instructional facilities at its Learner Support Centres for Open and Distance Learning mode, and information resources for online delivery of programmes meet all the conditions of UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 and guidelines issued from time to time. :
Yes

Intake capacity under Open and Distance Learning mode for a programme under science discipline to be offered by HEI shall not be more than three times of the approved intake in conventional mode (in case of Dual Mode). :-

Yes

Learning enrolment under science discipline will commensurate with the capacity of the Learner Support Centres (for Open and Distance Learning only) to provide lab facilities to the admitted learners (for Open University).:-

Yes

Private University established under a State Act will be eligible to offer programmes under Open and Distance Learning mode through its Head Quarters. :- NA

Academic and administrative staff has appointed as per University Grants Commission (Minimum Qualifications for Appointment of Teachers and other Academic Staff in the Universities and Colleges and other Measures for the Maintenance of Standards in Higher Education) Regulation, 2018. :-

Yes

Academic Staff mentioned in application are exclusively appointed for the proposed programmes. :- Yes

For Undergraduate, Postgraduate and Postgraduate diploma programmes under the discipline of Management, Computer Applications and Travel and Tourism, Higher Educational Institution will adhere to all the norms and standards stipulated by AICTE for offering these programmes in ODL/Online mode:

Yes

Higher Educational Institution shall not offer its programmes or other related activities through franchising arrangement for the purpose of offering programmes through Open and Distance Learning mode/Online mode: :-

Yes

Examination Centres meet all the guidelines laid under Annexure II of UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020.

Upload Affidavit as per the prescribed format :- View

| Upload Uni | dertaking as | per the | prescribed | format :-View | View |
|------------|--------------|---------|------------|---------------|------|
|------------|--------------|---------|------------|---------------|------|

# Submission

|        | r the UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 including ving Annexures   |
|--------|--|
| ☑ Cer  | tre for Internal Quality Assurance (CIQA) in Annexure I  |
| Cor    | duct of Examination and Minimum Standards for Examination Centres in Annexure II   |
| Ter    | itorial Jurisdiction and Regulating Provisions for Different Types of Higher Educational Institutions in Annexure III (For ODL Programmes)   |
| Hur    | nan Resource and Infrastructural Requirements in Annexure-IV   |
| Gui    | delines on Programme Project Report (PPR) in Annexure-V  |
| Z Qua  | lity Assurance Guidelines of Learning Material in Multiple Media and Curriculum and Pedagogy in Annexure-VI  |
| ☑ Gui  | delines on Self-Learning Material and E-Learning Material in Annexure-VII  |
| Lea    | rner Support Centres in Annexure-VIII  |
| Ass    | essment Criteria for Offering Online Programmes through Non-SWAYAM Learning Platform as per Annexure-IX  |
| ☑ Grie | evance Redress Mechanism in Annexure-X   |
| Assura | undertakes to ensure that the HEI shall display on its website a joint declaration by authorized signatories, Registrar and Director of Centre for Internal Quality nce, authenticating the documents uploaded on its website, in compliance of regulation 9 of UGC (Open and Distance Learning Programmes and Online Programmes ions, 2020.   |
| Educat | I hereby declare that the information given above and in the enclosed documents is true, correct and nothing material has been concealed therein. The Higher onal Institution shall be solely responsible for any legal issues arising out of non-compliance of UGC (Open and Distance Learning Programmes and Online nmes) Regulations, 2020. |
|        | I understand that in case information provided is found to be contrary to the fact, it would entail not only withdrawal of permission/recognition for such ODL courses but other courses offered by the institutions, on regular and conventional mode   |
|        | Regulation 5(7) No Higher Educational Institution shall offer any Open and Distance Learning Programme and/or Online Programme and admit learners thereto unless an granted recognition by the Commission and admission shall not be made in anticipation of the recognition.  |
|        | ay please note that the mere submission of an application should not be considered as grant of approval and that all application(s) shall be subject to scrutiny with to the standards stipulated in the UGC (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 and its amendments.                               |

Your application successfully submitted on 12-06-2024 under Eligible category