

AQAR 2022 - 2023



SANTHIGIRI
COLLEGE OF COMPUTER SCIENCES

Affiliated to MG University and Approved by AICTE



FDP Certificates / Brochure





Dr B R Ambedkar National Institute of Technology Jalandhar

PARTICIPATION CERTIFICATE

Presented to

Dr NEETHA THOMAS

of


Santhigiri College of computer sciences

for successful completion of *One Week Online Faculty Development Programme* on “*Big Data and Analytics*”
organized by *Department of Information Technology* from **3-7 April 2023**.


Dr Vijay Kumar
(Convenor)

Dr Nisha Chaurasia
(Convenor)

Dr Mohit Kumar
(Convenor)



APJ Abdul Kalam Technological University
Sponsored FDP on
Data Science and Its Engineering Applications



SAHRDAYA
Kodakore - Thrissur - 686884

Sahrdaya College of Engineering and Technology
Department Of Computer Science And Engineering
30/01/2023 – 03/02/2023

Name	Department
KTU ID	Institution
Designation	Date

Declaration

I, hereby declare that the details furnished above are true to the best of my knowledge and beliefs and agree to abide by the rules and regulations governing the conduct of KTU sponsored programmes.

Name and Signature of the Applicant

Sponsorship Certificate

Certified that Dr./Mr./Ms. _____ is working as _____ in _____ Department. If selected, he/she will be permitted to attend KTU sponsored FDP titled "Data Science and Its Engineering Applications" during 30th January to 03rd February 2023.

Date: _____ Recommended by: _____
Head of the Department/Institution (Office Seal)

Who Can Participate?
Faculty Members and Research Scholars belonging to KTU approved Technical Institutions.

Scan the QR Code for Registration



Last Date for Registration : 25/01/2023

Intimation of Selection : 27/01/2023

Registration Fee : NIL

Registration Link : <https://forms.gle/sj56nPRN5XML478>

Maximum Participation limits to 30
Certificates will be issued on successful completion

Organizing Committee

<p>Chief Patron His Excellency Mr. Pauly Kannaokadan Chairman, SCET</p>	<p>Patron Rev. Fr. George Panaman Executive Director, SCET</p>	<p>Chairman Dr. Sudha George Valavi Joint Director, SCET</p>
<p>Co-Chairman Dr. Nixon Kuruvilla Principal, SCET</p>	<p>Convener Dr. R. Sathesh Kumar Professor, CSE, SCET</p>	<p>Coordinator Dr. R. Sunder Associate Professor, CSE, SCET</p>

Contact
99431 42754
sunder@sahrdaya.ac.in



Resource Persons





Dr. Manish T J
SCMS School of Engineering and Technology, Kerala India



Dr. Nilesh P R
Advansara Institute of Engineering and Technology, India



Dr. S. Suresh
University of Madras, Chennai - 600 005, India



Dr. Anandharajam R Raj
A-Grade Data Labs, Bangalore, Karnataka.



Dr. Manishankar
Sahrdaya College of Engineering and Technology, Thrissur, Kerala



Dr. R. Sathesh Kumar
Sahrdaya College of Engineering and Technology, Thrissur, Kerala



Dr. R. Sunder
Sahrdaya College of Engineering and Technology, Thrissur, Kerala



About Sahrdaya

Sahrdaya College of Engineering and Technology established in the year 2002, is affiliated to Kerala Technological University and is approved by AICTE, New Delhi and by Govt. Of Kerala. The aim of the institution is to impart a career focused professional training and equip the professionals in synchronization with the dynamic business requirements with moral and ethical values. The institution offers a scope for UG, PG and PhD programs and furthermore gives ample learning facilities that supports quality research and innovations. Situated amidst serene green ambience, Sahrdaya caters the students of higher studies. The students from this college have proved themselves in diverse national, international competitions and got placed in reputed companies worldwide.




About The Department

The department of Computer Science and Engineering started in the year 2002 with a desire to impart contemporary knowledge in the field of Computer Science and Engineering. The department offers UG, PG and Ph.D programs. The department UG programs accredited by NBA in the year 2022. To evolve as a nationally recognized center in quality education and research, the department has been framed with the essential target of giving world-class training in the field of computer science & Engineering. The department has been offering excellent infrastructural facilities with a variety of computing platforms to assist professional students for fulfilling the requirements of IT industry. The department encourages innovative ideas and methodologies to establish itself as the global learning center.

Vision

To be a nationally recognized center for quality education and research in diverse areas of computer science engineering with a strong social commitment.

Mission

- Impart relevant technical knowledge, skills and attitudes along with values and ethics.
- Enhance creativity and quality in research through project based learning environment.
- Mould Computer Science Engineering Professionals in synchronization with the dynamic industry requirements.
- Inculcate essential leadership qualities coupled with commitment to the society.



About The FDP

The APJ Abdul Kalam Technological University Sponsored Offline FDP emphasizes various aspects of teaching effectiveness to be explored within the changing dynamics of the educational environment. The focus of the FDP titled "Data Science and Its Engineering Applications" is a professional development program designed to provide academicians with an in-depth understanding of the theory and practice of data science. The program will cover various aspects of data science, including data management, statistical modeling, machine learning, and data visualization. Through a combination of lectures, hands-on workshops, and interactive discussions, participants will learn how to apply data science techniques to solve real-world problems in engineering and other fields.

The program will be useful for academicians in a number of ways. First, it will help them develop the skills and knowledge necessary to teach data science courses at the undergraduate and graduate levels. Second, it will allow them to stay current with the latest advancements and trends in data science, which will help them conduct cutting-edge research. Third, it will provide them with an opportunity to network with other academicians and practitioners from a wide range of disciplines, which will help them broaden their perspectives and identify new areas of collaboration. Overall, this FDP program is an excellent opportunity for academicians to gain a deeper understanding of the field of data science and how it can be used to solve real-world problems, help to stay current with the latest advancements, and expand their professional network.



FDP Key Points

- Introduction to Data Science and Machine Learning
- Data Visualization Techniques using R
- Python Environment, Setup, and Essentials
- Naïve Bayes Classifier
- Exploratory Data Analysis
- Bayesian Learning
- Data Preprocessing
- Introduction to python for deep learning
- Mathematical and Scientific Computing with Python
- Deep Learning for computer vision: industry implementation
- Neural Networks
- Deep Learning for Natural Language processing/industry implementation
- Probability and Statistics for Data Science
- Applied Machine Learning using Open-Source Tools
- Predictive Modeling and Evaluation Parameters for Classifiers
- Supervised (Linear, and Tree) Supervised Learning
- Dimensionality Reduction
- Regression Techniques and applications using R
- Advanced Recommender Systems
- Case Studies on Data Science and Machine Learning



APJ Abdul Kalam Technological University
Sponsored Five Day FDP
ON
"DATA SCIENCE AND ITS ENGINEERING APPLICATIONS"

FDP Date: 30/01/2023 – 03/02/2023






SAHRDAYA
COLLEGE OF ENGINEERING & TECHNOLOGY
SAI: Accredited College with NBA Accredited Programme

Organised by,
Department of Computer Science and Engineering

Scan the QR code for registration



CHIEF PATRON:

Prof. K Sasikumar, Chairman,
Sree Buddha Educational Society

PATRONS:

Prof. V Prasad, Secretary
Sri. A Sunil Kumar, Treasurer

ORGANIZING COMMITTEE:

Dr. K. Krishna Kumar
Principal

Dr. Saji Varghese
Vice Principal

Dr. Anil A.R
HoD, AI&ML

Dr. S.V. Annlin Jeba
HoD, CSE

Prof. Minu Lalitha Madhavu
Assistant Professor, CSE

SCAN AND REGISTER



ABOUT THE INSTITUTION

Sree Buddha College of Engineering, Pattoor is established in the year 2002, by Sree Buddha Educational Society, Kollam, which is registered under the Travancore – Cochin Literary, Scientific and Charitable Societies Act, 1955. Under the leadership of Prof. K Sasikumar, a group of educationalists envisaged the emergence of an engineering college on the bank of Karingalipuncha in the rural area of Nooranad; the birds village of Kerala, to promote weaker section of the society by providing quality education at global standards. The college which began its stride with three B.Tech/M.Tech /PhD programs in six branches of Engineering and Technology. The college is affiliated with APJ Abdul Kalam Technological University and is approved by the All India Council for Technical Education (AICTE), New Delhi. The College offers NBA Accredited B.Tech Programs and is Re-accredited by NAAC for another five years since November 2019. The College is also recognized under Section 2(f) of the UGC act, 1956.

In recent years, the college has organized many programs of national importance; Prime Minister's Samsad Gramin Yojana (PM-SAGY), Smart India Hackathon (2019), National Conference Series on Engineering Education for Facing the Future (E2F2) since 2017, IIT Bombay Remote Centre based courses for engineering college teachers, etc. The college provides value based education and strives to develop the overall personality of students by enhancing creativity, self-confidence, communication and leadership skills. The college has become a centre of excellence catering to the needs of higher education sector in the State of Kerala.

FACULTY DEVELOPMENT PROGRAMME ON DATA ANALYTICS

Sponsored by
APJ Abdul Kalam Technological University



30th January to

3rd February 2023



Organized by:
Department of



COMPUTER SCIENCE AND ENGINEERING
SREE BUDDHA COLLEGE OF ENGINEERING
Pattoor P.O, Alappuzha-690529

Affiliated to APJ Abdul Kalam Technological University
Website : www.sbce.ac.in

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering was established in the year 2002 which is accredited by NBA. The department offers two B.Tech courses, B.Tech Computer Science & Engineering with a sanctioned intake of 120 and B.Tech Computer Science & Engineering (Artificial Intelligence & Machine Learning) with an intake of 60. The department also offers M.Tech program specialized in Computer Science and Engineering from the year 2011.

COURSE OBJECTIVE

The main objective is to identify the research areas and challenges in Data Analytics.

COURSE CONTENTS

Data analytics is the science of transforming data into meaningful information. It refers to the techniques for analyzing data for improving productivity and the profit of the business. Data is extracted and cleaned from different sources to analyze various patterns. Many data analytics techniques and processes are automated into mechanical processes and algorithms which handle raw data for human consumption.

Everything starts with the questions to the problems we have, using analytics we want to solve these problems by selecting the right tools to collect or clean the data in an appropriate fashion. Several researches are going on the field of data analytics. On this Scenario, Hands on training sessions will be arranged for familiarizing Data Analytics.

RESOURCE PERSONS

Experts from Industries and Professors from Engineering Colleges and Universities.

PARTICIPATION

The course is open to faculty members from various engineering colleges under KTU. Maximum number of external participants is limited to 25.

REGISTRATION FEE

There is no registration fee for attending the course

IMPORTANT DATES

Last date for registration : 18/01/2023
Intimation of selection (By E-mail) : 23/01/2023

LINK FOR REGISTRATION

<https://forms.gle/mqDZ48cxoez9nyPz8>

OR

Email the duly filled application form and sponsorship certificate to csesbce2002@gmail.com

COORDINATORS

Dr. ANIL A. R.
ASSOCIATE PROFESSOR & HoD
Ph: 6238677683,
cs.anilar@sbceemail.in

Prof. MINU LALITHA MADHAVU.
ASSISTANT PROFESSOR,
Ph : 9495033964,
minulalitha@gmail.com

REGISTRATION FORM

FACULTY DEVELOPMENT PROGRAMME on Data Analytics (30th January to 3rd February 2023)

- Name of Applicant.....
- Sex: Male/Female
- Designation.....
- Highest Qualification.....
- Department.....
- Teaching Experience (Years)
- Name/Address of affiliated College/Organization:
- Phone/Mobile No.:
- E-Mail:
- Food Preference: Veg/Non-Veg:
- Accommodation Required: Yes/No:

DECLARATION

I declare that the information furnished herewith is true to the best of my knowledge and belief. I agree to abide by the rules and regulations governing the course. If I am selected, I shall attend the course for the entire duration.

Signature of the applicant:

SPONSORSHIP

This is to certify that Dr./Mr./Ms..... is a faculty Member of our institution and is hereby sponsored for the Faculty Development Program on Data Analytics. The applicant would be permitted to attend the course, if selected.

Signature
Head of Institution

Office Seal



Online Faculty Development Program



PG Department of Computer Applications
and

The Internal Quality Assurance Cell (IQAC) of Marian College Kuttikkanam (Autonomous)
Organises

7 Day National level Online Faculty Development Program on Outcome Based Education (OBE) in Computer Science Discipline

In association with
The Kerala State Higher Education Council



Dr. Rajan Gurukkal
Vice Chairman,
The Kerala State Higher
Education Council



Dr. Rajan Varghese
Member Secretary,
The Kerala State Higher
Education Council



**Rev. Fr. Bobby Alex
Mannamplackal,**
Manager, Marian College,
Kuttikkanam (Autonomous).



Dr. Ajimon George,
Principal
Marian College
Kuttikkanam (Autonomous).

📅 08 to 15, December 2022 (7 Days)

🕒 Live sessions: 07:00 pm to 09:00 pm IST

- 🎯 Specifically for faculty from the domain of Computer science
- 🖱️ Hands-on activities through LMS
- 📜 FDP Certificate from KSHEC

(Recordings of the sessions available through LMS)
FREE Registration for Online Sessions

Fee for LMS access and processing of Certificate: INR 300/-

Who should participate?

Deans, HODs and Faculty Members of Computer Science Discipline (from HEIs in India)

Key Takeaways

- Concepts of OBE and Mapping of Outcomes
- OBE Attainment Calculation, Analytics Reports and Tools for accreditation
- Underlying Threads of OBE - Industry Perspective
- Case Studies of OBE implementation - Academic Perspective
- Case Studies of OBE Implementation - Industry Perspective
- Best Practices in OBE Implementation - Computer Science Discipline
- Collaborations with IT Industry as per UGC norms - OBE Perspective

Coordinators:

Dr. Priya Nair, Research Officer, KSHEC
Dr. Joby Cyriac, IQAC Coordinator,
Marian College Kuttikkanam Autonomous

Payment related :

Mr. Win Mathew John, HOD,
PG Department of Computer
Applications - 9447573105

LMS and Registration :

9020592530 /
9061218811

This National level online FDP on OBE is being organised by the PG Department of Computer Applications and IQAC of Marian College Kuttikkanam (Autonomous) in association with The Kerala State Higher Education Council. Spread across seven days, the FDP sessions will be delivered through live webinars and also through hands-on activities through Learning Management Portal (LMS).

FDP Outcomes

On completion of this FDP, the faculty members will be able to:

- 🎯 Identify the relevance and scope of OBE
- 🎯 Formulate PO's, PSO's and CO's appropriately
- 🎯 Prepare an appropriate course design for OBE
- 🎯 Compute the final grade points of CO's, PSO's and PO's related to the Programme
- 🎯 Apply tools to prepare various analytics reports on OBE for Accreditation.
- 🎯 Collaborate with Industries for Curriculum Development and Delivery as per UGC norms

Resource Persons



Dr. K. Sathesh Kumar
Professor
Department of Futures Studies,
University of Kerala.

Academician with 25+ years of experience. Expertise in High-Performance Computing (HPC) and currently working on developing accurate wind speed prediction models and computational tools for large scale social networks.



Dr. Mendus Jacob
Professor & Director
MCA, Marian College, Kuttikkanam
(Autonomous).

Former Director of School of Applicable Mathematics, M.G. University, M.D & C.E.O - IPSR. Academician and Entrepreneur with 30+ years of experience. Resource Person for FDPs in OBE, NEP, Accreditation etc.



Dr. Sunil Job K.A
Adjunct Faculty
Marian College, Kuttikkanam
(Autonomous).

Former College Principal and an OBE Specialist Blogger and Resource person for National conferences and FDPs. Chief of Academic Solutions - IPSR. Academician with 25+ years of experience



Dr. Binu Thomas
Associate Professor
Department of Computer Applications,
Marian College Kuttikkanam (Autonomous).

Academician with more than 20 years of experience. Well versed in OBE and a Resource Person for a number of FDPs in OBE, Innovative Teaching, Learning and Evaluation, Virtual Learning etc.



Dr. Suresh Namboothiri
Founder member
Espoir Technologies, Pune.

A Product development specialist with 30+ years of experience. Sought after interviewer for senior positions of leading companies, Former COO, Tata Motors and Part of the team that developed India's first car Tata Indico



Mr. Amel Mathai
Technical Delivery Manager
Red Hat - South Asia.

An avid Open Source technologist with 18 years of experience in the IT industry. Started his career with Red Hat as a consultant, later moved to instructor, examiner and currently serving as Technical Delivery Manager - Training & Certifications

FDP Registration

Registration form (Submit your details to get the link to join the online sessions): [Click here](#)

Processing Fee (Fee for LMS access and processing of Certificate):
Pay INR 300/- online to the following account and share the transaction details through whatsapp to 9447573105.

Account No. 0144053000016192
IFSC: SIBL0000144
Account Name: Marian College
Bank: South Indian Bank, Peermade



SATHYABAMA
INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)
Accredited with Grade "A" by NAAC | 12B Status by UGC | Approved by AICTE



SCHOOL OF COMPUTING

Department Of Computer Science And Engineering

CERTIFICATE OF PARTICIPATION

This Certificate is Proudly Presented to

Sigma Sathyan

has participated in "National Level Faculty Development Programme on Recent Technologies"
conducted by Department Of Computer Science and Engineering held on
29.11.2022 to 06.12.2022



Dr. L. Lakshmanan
HOD
Department Of CSE



Dr. T. Sasikala
DEAN
School Of Computing



Dr. S. Vigneshwari
HOD
Department Of CSE

KMM COLLEGE OF ARTS AND SCIENCE
THRIKKAKARA, ERNAKULAM, KERALA-682021

(Affiliated to MG University, Approved by AICTE and Govt. Of Kerala)

CERTIFICATE OF PARTICIPATION

This certificate is awarded to

Leema George

Santhigiri college of computer sciences

For participating in A Five Day National Level FDP on
"CRYPTOCURRENCY, BLOCKCHAIN & CYBER SECURITY"
organized by Department of Commerce and Department of
Computer Science, KMM College of Arts and Science, Thrikkakara
from 12th September 2022 to 16th September 2022.



NASIYA K.A.
Convener & HOD
PG Department of
Commerce



DEEPA V A
Convener & HOD
UG Department of
Computer Science



Prof. V.U. NOORUDHIN
Principal



KMM COLLEGE OF ARTS AND SCIENCE
THRIKKAKARA, ERNAKULAM, KERALA-682021

(Affiliated to MG University, Approved by AICTE and Govt. Of Kerala)



CERTIFICATE OF PARTICIPATION

This certificate is awarded to

DONA JOSE

SANTHIGIRI COLLEGE OF COMPUTER SCIENCES

For participating in A Five Day National Level FDP on
"CRYPTOCURRENCY, BLOCKCHAIN & CYBER SECURITY"
organized by Department of Commerce and Department of
Computer Science, KMM College of Arts and Science, Thrikkakara
from 12th September 2022 to 16th September 2022.

NASIYA K.A.
Convenor & HOD
PG Department of
Commerce

DEEPA V A
Convenor & HOD
UG Department of
Computer Science



Prof. V.U. NOORUDHIN
Principal

Certificate ID :
ZWMFDD-CE000648

Made for free with Certify'em



Online Faculty Development Program

The Internal Quality Assurance Cell (IQAC) of JPM Arts and Science College

Organises

One Week National level Online Faculty Development Program on

Outcome Based Education (OBE)

in association with



FREE Registration for Online Sessions

16 to 22, February 2023 (One Week)

Live sessions: 07:00 pm to 09:00 pm IST



Prof. Dr. Sabu Thomas
Vice-Chancellor,
Mahatma Gandhi
University, Kerala
(Inaugural Address)



Rev. Fr. Abraham Panikulangara
CST Manager, JPM Arts
and Science College



Dr. Sabu Augustine
Principal, JPM Arts and
Science College



Ms. Priya K
IQAC Coordinator, JPM
Arts and Science College

Who should participate?

Principals, Deans, HODs and Faculty Members from HEIs in India

Key Takeaways

- Concepts of OBE and Mapping of Outcomes
- OBE Attainment Calculation, Analytics Reports and Tools for accreditation
- Underlying Threads of OBE - Industry Perspective
- Case Studies of OBE Implementation
- Best Practices in OBE Implementation

- Hands-on activities through LMS
- Recordings of the sessions available through LMS

Fee for LMS access and processing of Certificate:
INR 200/-

Contacts LMS and Registration - Mr. Jalmon Kuriakose, Senior Manager, IPSR (9020592530 / 9544128111)

This National level online FDP on OBE is being organised by the IQAC of JPM Arts and Science College, Idukki in association with ipsr solutions limited, Kottayam. Spread across one week, the FDP sessions will be delivered through live webinars and also through hands-on activities through Learning Management Portal (LMS).

FDP Outcomes

On completion of this FDP, the faculty members will be able to:

- Identify the relevance and scope of OBE
- Formulate POs, PSO's and CO's appropriately
- Prepare an appropriate course design for OBE
- Compute the final grade points of CO's, PSO's and PO's related to the Programme
- Apply tools to prepare various analytics reports on OBE for Accreditation
- Collaborate with industries for Curriculum Development and Delivery as per UCC norms

Resource Persons



Dr. Mendus Jacob,
M.Sc., M.Phil., Ph.D., MEd
Professor & Director
MCA, Marian College, Kuttikkannam (Autonomous)
Former Director of School of Applicable
Mathematics, M.C. University
M.D. & C.E.O. - IPSR solutions limited
Academician and Entrepreneur
with 30+ years of experience
Resource Person for FDPs in OBE, NEP
Accreditation etc.



Dr. Sunil Job K.A.,
M.Sc., M.Ed., M.Phil., Ph.D., RHCE
Adjunct Faculty,
Marian College, Kuttikkannam (Autonomous)
Former College Principal and an OBE
specialist. Resource person for National
conferences and FDPs.
Chief of Academic Solutions - IPSR
Academician with 30+ years of experience



Mr. Suresh Namboothiri,
M.Tech, MBA
A Product development specialist
with 30+ years of experience
Sought after interviewer for senior
positions of leading companies
Former COO, Tata Motors and
Part of the team that developed
India's first car - Tata Indica.
Founder member, Espor Technologies, Pune

About JPM Arts and Science College

JPM College is the result of the dream of a group of fathers of the St. Joseph's Province of CST Fathers Aluva, to provide education to the economically and educationally less advantaged people of the High-ranges. The JPM campus consists of JPM Arts and Science College, John Paul Memorial B.Ed College and JPM Junior College overlooking the busy Kattappana - Kuttikkannam stretch of the Kattappana Kottayam state highway. JPM Arts and Science College has maintained excellent results in university examinations from the time of its very beginning. In order to enhance the quality of the teaching and learning process, the college regularly conducts national seminars, add on courses, department-wise and intercollegiate fests, industrial visits, training programmes, etc. The college is keen on maintaining high standards of discipline in the campus which goes a long way in fine tuning the potential of the learners. The college also provides excellent lab and library facilities for its students and subscribes to various magazines, national and international journals, books and materials for competitive exams such as Civil Service, UPSC, SSC, etc.,

www.jpmcollege.ac.in

About IPSR

Led by a team of academicians and entrepreneurs, IPSR is a public limited IT company with 23+ years of expertise in Software Product Development and Training services. During the last 2 decades, IPSR has worked with over 500 academic organisations, including Universities, Autonomous Colleges, Technical and Non-technical institutions. IPSR conducts Faculty Development Training, Seminars, Workshops, Add-on Courses, Corporate Training and Job oriented Training in Education, IT & TeS domain. IPSR's IT services division is a pioneer in development of Academic solution products that help to manage academic and operational activities like Question Paper generation, Campus Automation, Accreditation processes (NAAC, NBA etc.), OBE (Outcome Based Education) etc.

www.ipsrsolutions.com

www.ipsr.org

FDP Registration

Registration form (Submit your details to get the link to join the online sessions): t.ly/syU8

Processing Fee (Fee for LMS access and processing of Certificate): **Pay INR 200/-** online to the following account and share the transaction details through whatsapp to **9020592530**.

Account No: 31235764720	IFSC: SBIN0005560	Account Name: Principal, JPM Arts & Science College	Bank: State Bank of India	Branch: Kattappana
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Albertian Institute of Management St. Albert's College (Autonomous)



in collaboration with

Internal Quality Assurance Cell (IQAC)

Office of the Dean, Academic Affairs &

Office of the Dean, Training and Development

Organises FDP on

NEP 2020

POLICY DEFINING INDIA'S YOUTHFUL FUTURE

2nd-6th AUGUST, 2022

MELLANO HALL

Inaugural Address



Dr. Shakila T. Shamsu

NEP Drafting Committee Member
Former OSD, MHRD

Resource Person



Dr. Mahalakshmi Sankar

Asst. Professor, AIM

Faculty Co-ordinators

Dr. Sreenish S. Ramaswamy
7012069457

Ms. Indu George
9496119591