

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

Course Coordinator leter for Add on /Certificate/Value added programs for last five years

Sr. No	Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	Year of offering
1	Structural and Architectural Aspects in Civil Engineering	2022 -2023
2	AWS Cloud	2022 -2023
6	Advanced Python for Mechanical Engineering	2022 -2023
7	Advanced Cybersecurity Malware Analysis	2022 -2023
8	Digital VLSI Design	2022-2023
9	Product Design and Development	2022-2023
10	5 G Communication	2022 -2023
11	Environmental Ethics	2022-2023
14	Game Asset Development using Blender	2022-2023
15	Machine Learning	2022-2023
16	Flutter	2022-2023
17	Fundamental and Application of Robotics Lab	2021-2022
18	AWS Cloud	2021-2022
19	Internet of Things	2021-2022

Shree L. R. Timari College of Engineering Kanakiya Park, Mira Road (E)



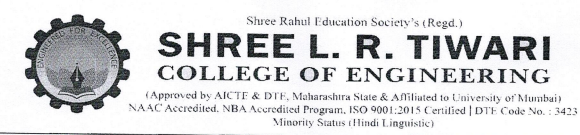


(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

Course Coordinator leter for Add on /Certificate/Value added programs for last five years

Sr. No	Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	Year of offering
23	Add on course"Drone Technologies"	2021-2022
24	Python for Mechanical Engineering	2021 - 2022
25	A complete report writing workshop using LaTex software	2019-2020
26	Value education on Self Development	2019-2020
27	Personality Development: Self-Discovery Intensive	2019-2020
28	Solid Works and Ansys	2019-2020
29	Integrity Engineering: Nurturing Values in Technology	2019-2020
30	Essentials of Dharma: Mindful Decision-Making	2019-2020
31	Value Education for Mind Control: Brainpower Enhancement	2019-2020
32	Robotics	2018-2019
33	Ethics in engineering & value education :AURA	2018-2019
34	Dharma-A Life of Integration	2018-2019
35	Basic Programming Using Pytrhon	2018-2019
36	Ethics in engineering and value education	2018-2019
37	Human Rights	2018-2019

PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya r. Jrk, Mira Road (E).



Course Coordinator leter for Add on /Certificate/Value added programs for last five years

Sr. No	Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	Year of offering
38	Environmental Impact Assesment	2018-2019
39	Soft Skill Development	2018-2019
40	Internet of Things	2018-2019
41	Panchkosh	2018-2019
42	Value added education on mind control	2018-2019
43	Personality Development	2018-2019

Shree L. R. i College of Engineering
Kananya rark, Mira Road (E).





SHREE I. R. TIWAR COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No. 3423
Minority Status (Hindi Linguistic)

COURSE COORDINATOR LETTER

To,

Ms. Archana Mali
Assistant Professor,
Civil Engineering, SLRTCE

I am pleased to inform that you are appointed as coordinator to conduct Add on course on "Structural and Green Building Aspects in Civil Engineering" Course duration will be of 30 hours from 9th January 2023 to 30th January 2023 on. Find in attachment the Schedule and Syllabus of course.

Thanking you,

Yours sincerely,

Dr. Ajit Patil

HOD Civil Department

Shree L. R - Gollege of Engineering
Ka. ya Park, Mira Road (E).





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

Ref:

Date: 30/11/2023

Permission Letter

To.

Principal

Shree L. R. Tiwari College of Engineering (SLRTCE)

Subject: Request to grant permission to Conduct Value Added/ Bridge/Audit course on "Structural and Architectural aspects in Civil Engineering"

Respected Sir,

I, Dr. Ajit Patil, Head of the Department and Associate professor, Department of Civil Engineering (CE), Shree L. R. Tiwari College of Engineering SLRTCE, would like to request to grant the permission to Conduct Value Added/ Bridge/Audit course on "Structural and Architectural aspects in Civil Engineering" from 9th – 17th January 2023.

Below are the details of the event: -

Event name: Audit course on "Structural and Architectural aspects in Civil Engineering" Name of Speakers:

- 1. Ms. Archana Mali, Course Coordinator, Assistant Professor, CE, SLRTCE
- 2. Prof. Ar. Vedvati Datar, Associate Professor, SKLTCA
- 3. Mr. Wasim Shaikh, Assistant Professor, CE, SLRTCE
- 4. Expert from Industry

Duration: 30 hours

Objectives of Course:

- 1. To study soil as foundation material for construction.
- 2. To understand the practical approach of design of structural members.
- 3. To understand the codal provisions for design of RCC structures.
- 4. To get a basic understanding of environmental issues with respect to the construction industry.
- 5. To learn about the methods to reduce environmental impact.
- 6. To understand the basics of what is green building/ sustainable development.

Organized by: Civil Engineering Department, SLRTCE

Participants: Students of Department of Civil Engineering, SLRTCE

Kindly give us permission to conduct course. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thank you,

Yours sincerely,

cult

Shree L. R. Tiv. i College of Engineering Kanakiya Park, Mira Road (E).

HOD'

Department of Civil Engineering, SLRTCE



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

INVITATION LETTER

To, Mr.Pravin Jangid Assistant Professor, CS, SLRTCE

I am pleased to inform Mr. Pravin Jangid as you are appointed as course coordinator to conduct Add on course on "AWS Cloud"

Course duration will be from 8th Dec 2022 to 15th December 2022.

Thanking you,

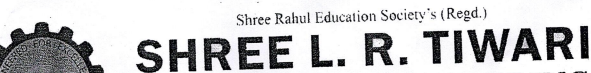
Yours sincerely,

Mrs. Neelam Phadnis,

HOD CS Department

PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).



COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423 Minority Status (Hindi Linguistic)

Permission Letter

Ref: 528 rc6/cs/ Add-on-1/202223.

Date: 1/12/2022

Mrs Neelam Phadnis HOD CS Dept, SLRTCE

Subject: Request to grant permission to Conduct Add-on Course on "AWS Cloud"

I, Mr. Pravin Jangid, Assistant professor in Computer Engineering, SLRTCE, would like to grant the permission to Conduct Add-on Course on "AWS Cloud " for SLRTCE students

Below are the details of the event: -

Event name: Add-on Course on "AWS Cloud" Name of Instructor: Mr. Pravin Jangid

Duration: 30hr

Time: 9.00 am to 5.00 pm

Objectives of Course:

To understand AWS pricing philosophy.

2. To understand how to create VPC (Virtual Private Cloud) by using Amazon Virtual Private cloud.

3. Demonstrate when to use AWS database services, including amazon database services.

Organized by: Computer Engineering Department, SLRTCE

Participants: Students of SLRTCE

Kindly give us permission to conduct course. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you.

Yours sincerely.

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).

Mr. Pravin Jangid. Course-Co-ordinator



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTF, Maharashtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001;2015 Certified | DTF Code No. : 3423 Minority Status (Hindi Linguistic)

APPOINMENT LETTER

To,
Mr. Manish Rane
Assistant Professor,
Department of Mechanical Engineering,
Shree. L. R. Tiwari College of Engineering (SLRTCE)

I am pleased to inform Mr. Manish Rane, you are appointed as departmental course coordinator to conduct a value added/bridge /add /training course for students of the Department of Mechanical Engineering of Shree. L. R. Tiwari College of Engineering (SLRTCE) for Academic Year 2022-2023.

Dr. Deven Shah Principal SLRTCE

PRINCIPAL
Shree L. R. Tiv. ri College of Engineering
Kanakiya mark, Mira Road (E).





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AJCTE & DTF, Maharashtra State & Affiliated to University of Mumbai)
AAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTF Code No. : 3423
Minority Status (Hindi Linguistic)

Permission Letter

Ref: SLRTCE / MECH) Addon / 22-23/

Date: 01/12/2022

Shree

To,

Dr. Deven Shah

Principal

Shree. L. R. Tiwari College of Engineering (SLRTCE)

Subject: Request to grant permission to Conduct value added/bridge /add /training course on "Advanced Python for Mechanical Engineering"

Respected Sir,

I, Mr. Manish Rane, Departmental Course Coordinator for Academic Year 2022-2023, SLRTCE, would like to request to grant the permission to Conduct value added/bridge /add /training course on "Advanced Python for Mechanical Engineering" for SLRTCE students

Below are the details of the event: -

Event name: value added/bridge /add /training course on "Advanced Python for Mechanical Engineering"

Name of Instructor: Mr. Ninad Mahadeshwar, Assistant Professor, Shree LR Tiwari College of Engineering Duration: 40 Hours, 12th December 2022 to 24th December 2022 Course Objectives:

- 1. Introduction to Python Programming
- 2. Numerical Methods and GUI Integration
- 3. Parallel and Concurrent Programming for Engineering Simulations
- 4. Machine Learning for Engineering Decision-Making
- 5. Advanced Data Visualization with GUI Reporting

Organized by: Mechanical Engineering Department, SLRTCE

Participants: Students of second year and third year from Department of Mechanical Engineering (MECH), Shree. L. R. Tiwari College of Engineering (SLRTCE).

Kindly give us permission to conduct the course. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you. Yours sincerely,

[m -

PRINCIPAL

Shree I. R. A. i College of Engineering Kanakiya Park, Mira Road (E).

Mr. Manish Rane
Departmental Course Coordinator

SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTF, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

INVITATION LETTER

To, Mr. Rajesh Gaikwad Assistant Professor, CS, SLRTCE

I am pleased to inform Mr. Rajesh Gaikwad as you are appointed as course coordinator to conduct Add-on course on "Advanced Cyber Security (Malware Analysis)"

Course duration will be from 26th June 2023 to 1st July 2023. Find in attachment the Schedule and Syllabus of course.

Thanking you,

Yours sincerely,

Mrs Neelam Phadnis, HOD CS Department

Shree L. R = PRINCIPAL
ri College of Engineering
Kan Prod (E).





SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

Permission Letter

Ref: SLRTCE (CS) Addon -2/22-23.

Date: 20/6/2023

To,

Mrs Neelam Phadnis

HOD CS Dept,

SLR,TÇE

Subject: Request to grant permission to Conduct Add-on Course on "Advanced Cyber Security (Malware Analysis)"

Respected madam,

I, Mr. Rajesh Gaikwad, Assistant professor in Computer Engineering, SLRTCE, would like to grant the permission to Conduct Add-on Course on "Advanced Cyber Security (Malware Analysis)" for SLRTCE students

Below are the details of the event: -

Event name: Add-on Course on "Advanced Cyber Security (Malware Analysis)"

Name of Instructor: Mr. Suyash Bhosale

Duration: 30hr

Time: 9.00 am to 5.00 pm

Objectives of Course:

1. To understand Malware Analysis.

- 2. To understand Basic Analysis and creation of malwares . .
- 3. To Implement Fundamentals of Operational security
- 4. To Demonstrate Environment and Analysis setup

Organized by: Computer Engineering Department, SLRTCE

Participants: Students of SLRTCE

Kindly give us permission to conduct course. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you.
Yours singerely,

Mr.Rajesh Jaikwad. Course-Co-ordinator

Shree L. R. Tiercri College of Engineering



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

INVITATION LETTER

Ms Khushbu Tikhe Assistant Professor,

ECS, SLRTCE

I am pleased to inform that you are appointed as coordinator to conduct Add on course on "Digital VLSI Design" Course duration will be from 8th December 2022 to 14th December 2022. Find in attachment the Schedule and Syllabus of course.

Thanking you,

Yours sincerely,

Mrs Manjiri Gogate, HOD ECS Department

Shree L. R. Tiveri College of Engineering Kanakiya park, With Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3421
Minority Status (Hindi Linguistic)

Permission Letter

Ref. No.: SLRTCE/ECS/2022-23/Add on DVL31

Date: 06/12/2022

To,
Mrs Manjiri Gogate
HOD ECS/ETRX Dept,
SLRTCE

Subject: Request to grant permission to Conduct Add on course on "Digital VLSI Design" Respected madam,

I, Ms Khushbu Tikhe, Assistant professor in Electronics and Computer Science Department, SLRTCE, would equest you to grant permission to Conduct Add on course on "Digital VLSI Design" for Electronics and Computer Science Department students

Below are the details of the event: -

Event name: Add on course on "Digital VLSI Design"

Name of Instructor: Mrs Manjiri Gogate, Ms Aarti Naik, Ms Khushbu Tikh, Ms Rashmi Maheshwari.

Duration: 30hr (Staring from 8th December 2022)

Time: 9:30 am to 04:00 pm Objectives of Course:

1. Know various tools and processes used in VLSI Design.

2. Explain working of various CMOS combinational and sequential circuits used in VLSI Design.

3. Design, simulate, and verify CMOS circuit for given specifications.

Organized by: Electronics and Computer Science Department, SLRTCE articipants: Students of Electronics and Computer Science Department

Kindly give us permission to conduct course. Suggest some improvements if you feel there are any shortcomings of this proposal.

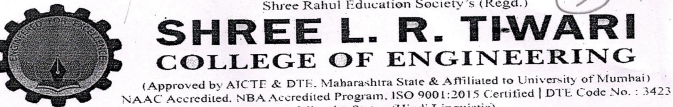
Thanking you. Yours sincerely

Ms Khushbu Tikhe

PRINCIPAL Golfens

College of Engineering

Minority Status (Hindi Linguistic)



INVITATION LETTER

To,

Ms Khushbu Tikhe Assistant Professor,

ECS, SLRTCE

I am pleased to inform that you are appointed as coordinator to conduct Add on course on "Product Design and Development" Course duration will be from 16th June 2023to 21th June 2023. Find in attachment the Schedule and Syllabus of course.

Thanking you,

Yours sincerely,

Mrs Manjiri Gogate, **HOD ECS Department**

College of Engineering lanekiya Filik, Line Road (E).



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)

NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423

Minority Status (Hindi Linguistic)

Permission Letter

Ref. No.: SLRTCE/ECS/2021-23 | Addon PDD

Date: 15/06/2023

To,
Mrs Manjiri Gogate
HOD ECS/ETRX Dept,
SLRTCE

Subject: Request to grant permission to Conduct Add on course on "Product Design and Development" Respected madam,

Ms Khushbu Tikhe, Assistant professor in Electronics and Computer Science Department, SLRTCE, would request you to grant permission to Conduct Add on course on "Product Design and Development" for Electronics and Computer Science Department students

Below are the details of the event: -

Event name: Add on course on "Product Design and Development"

Name of Instructor: Mrs Samita Bhandari, Ms Tanvi Thakur, Ms Khushbu Tikh, Ms Rashmi Maheshwari, Mt Vinaykumar Singh, Mrs Sunita Yadav.

Duration: 30hr (Staring from 16th June 2023)

Time: 9:30 am to 04:00 pm Objectives of Course:

1. The course should enable the students to: to learn the concepts of Product Design and Development.

2. Students should be able to use various tools to develop products. To understand the concept of IPR.

3. The Product Design internship program help students to use their creativity, design thinking, and design process to bring new ideas, products, experiences, and value to companies, communities, and people.

4. The Product Design's Learning Outcomes are student-centered that include skills, abilities, knowledge and values.

Organized by: Electronics and Computer Science Department, SLRTCE Participants: Students of Electronics and Computer Science Department

Kindly give us permission to conduct course. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you. Yours sincerely,

Ms Khushbu Tikhe

PRINCIPAL

College of Engineering

M

10)

Shree Rahul Education Society's (Regd.)

SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTF & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

INVITATION LETTER

To.

Mrs. Aparna Majare stant Professor,

EXTC, SLRTCE

I am pleased to inform you that you are appointed as coordinator to conduct an Add on course on "5G Communication". Course duration will be from 1/12/2022 to 7/12/2022. The Schedule and Syllabus of the course is attached herewith.

Thanking you,

Yours sincerely,

Mrs. Aboli Moharil,

HOD EXTC Department

Shree L. P. The ri College of Engineering Katasana and Road (E).

(10)

Shree Rahul Education Society's (Regd.)



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTF & DTF, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No. : 3423
Minority Status (Hindi Linguistic)

Permission Letter

Ref. No. SLRTCE/EXTC/AddoN/22-23/01

Date: 15/11/2022

То

Mrs. Aboli Moharil

HOD EXTC Department,

SLRTCE

Subject: Request to grant permission to Conduct Add on course on "5G Communication" Respected madam,

I, Mrs. Aparna Majare, Assistant professor in EXTC Engineering, SLRTCE, would request you to grant permission induct Add on course on "5G Communication" for EXTC Engineering students

Below are the details of the event: -

Event name: Add on course on "5G Communication"

Name of Instructor: Mrs. Shruti Patil, Mrs. Aboli Moharil, Mrs. Namrata Kulkarni, Mrs. Swapna Patil, Mrs. Menka

Singh, Mrs. Aparna Majare, Mrs. Snehal Shah, Mr. Sandip Dwivedi

Duration: 30hrs(1/12/2022 to 7/12/2022)

Time: 10:00 am to 4:00 pm

Objectives of Course:

1. To understand the basic working of a 5G communication system.

2. Apply the basic knowledge of communication to implement applications of 5G

Organized by: Electronics and Telecommunication Engineering Department, SLRTCE

ipants: Students of EXTC engineering

Kindly grant permission to conduct the course. Suggest improvements if any.

Thanking you. Yours sincerely.

Mrs. Aparna Majare

Teening of Engineering to Teening to Teening

PRINCIPAL
Shree L. R. The ri College of Engineering
Kallada, a rack, Mira Road (E).

Minority Status (Hindi Linguistic)

Academic Year 2022-2023

Value Added/ Bridge/Audit Course /Workshop Coordinator Appointment letter

To,

Mrs. Dipali Bhole Assistant Professor, Department of Computer Engineering Shree L. R. Tiwari College of Engineering, Mira Road (East) – 401107.

I am pleased to inform you are appointed as a **course coordinator** to conduct Value Added/ Bridge/Audit course "Environmental Ethics".

Course duration will be from August to October 2022.

Yours sincerely, Dr. Deven Shah Principal SLRTCE



PRINCIPAL
Shree L. R. Tiwari College of Engineering
Kanakiya Park, Mira Road (E).





COLLEGE OF ENGINEERING

(Approved by AICTF & DTF, Maharashtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423 Minority Status (Hindi Linguistic)

Ref No: 1QAC/22-23

Date: 8/8/2022

Approval Letter

Sub: Approval letter for Conduction Audit course On Environmental ethics for Second year students of all branches..

This is as per approval for conducting Value added course (Audit course) in budget AY 2022-23 for all Department.

Objective of Course:

- 1. To inculcate importance of environment to engineering students.
- 2. To enhance skill towards environmental ethics.

We have finalized expert speakers in same area from Govardhan Eco-village, H. No. 586, Galtare, P.O. Hamrapur, Wada Taluka, Maharashtra.

Details of Expanses of Audit course:

Total number of sessions = 30

Honorium for speaker =30*1000 = Rs 30,000

Total Travelling allowance =30*250 = Rs 7500

Amount for Visit to Goverdhan Eco-village = Rs 2500

Total Expense= Rs 40,000

Opening Balance= Rs 40,000/-

Shree L. R. Tiwari College of Engineering

* All Brandus 2nd year Students.

As per Requirement of NAAC Ad-on cour





COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharushtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001;2015 Certified | DTE Code No.: 3423 Minority Status (Hindi Linguistic)

So, we request your kind approval.

Proposed by

Mrs Dipali K Bhole Coordinator, Audit Course Verified by

Mrs. Sheelal Mahadik IQAC Coordinator

Verified by

Mr Dhiraj Singh Dean of Student Affairs

Recommended by

Dr. Deven Shah (Principal)

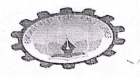
Approved by

Mr. Utsav Tiwari COO, (Rahul Education) Approved by

Shree. Rahul Tiwari Secretory, (Rahul Education)

wari Coll

PRINCIPAL Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).







INVITATION LETTER

To,

Mr. Manthan Joshi Assistant Professor,

Information Technology, SLRTCE

I am pleased to inform that you are appointed as coordinator to conduct Add on course on "Game Asset Development using Blender" Course duration will be from 19th June 23 to 23th June 23. Find in attachment the Schedule and Syllabus of course.

Thanking you,

Yours sincerely,

Dr. Roopali Lolage

HOD IT Department

W.

Shree L. R. Tixari College of Engineering Kanakiya Park, Mira Road (E).



Permission Letter

Ref. No.: SLRTCE/IT | Add ON-3 | 2022-33

Date: 15/06/2023

To.

Dr. Roopali Lolage

HOD IT Dept,

Subject: Request to grant permission to Conduct Add on course on "Game Asset Development using Blender"

I, Mr. Manthan Joshi, Assistant professor in Information Technology, SLRTCE, would request you to grant permission to Conduct Add on course on "Game Asset Development using Blender "for Information Technology, Computer Engineering and Electronics and Computer science students

Below are the details of the event: -

Event name: Add on course on "Game Asset Development using Blender"

Name of Instructor: Mr. Manthan Joshi/ Mrs. Bhushana Thakur

Duration: 30hr (19/6/23-23/6/23) Time: 10:00 am to 3.45 pm

Objectives of Course:

- 1. To understand the basic concepts of gaming software.
- 2. To understand the concept of machine learning.

3. To understand the 3D based game modelling.

Organized by: Information technology Department, SLRTCE

Participants: Students of Information technology, Computer Engineering and Electronics and Computer science

Kindly give us permission to conduct course. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you.

Yours sincerely,

M.J.Jak Mr. Manthan Joshi/ Mrs. Bhushana Thakur

PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Fork, Mira Road (E).



(Approved by AICTE & DTF, Mahacashira State & Affiliated to University of Manufacture NAAC Accredited, NBA Accredited Program, ISO 9001-2015 (entitled | DTF Code No. NAAC Accredited, NBA Accredited Program, Itlington, Inguistic)

INVITATION LETTER

To,

Mrs. Rupali Pashte Assistant Professor,

Information Technology , SLRTCE

I am pleased to inform that you are appointed as coordinator to conduct Add on course on "Machine Learning" Course duration will be from 12th Dec 2022 to 16th Dec 2022. Find in attachment the Schedule and Syllabus of course.

Thanking you,

Yours sincerely,

Dr. Roopali Lolace

HOD IT Department

PRINCIPAL

Shree L. R. Thus if College of Engineering Kanakiya Fark, fura Road (E).

ENGINEERING

Ref. No.: SURTCE IT Addon - 2/2021 - 22

Date: 5/12/2022

To. Dr. Roopali Lolage HOD IT Dept, **SLRTCE**

Subject: Request to grant permission to Conduct Add on course on "Machine Learning"

Respected madam,

I, Mrs. Rupali Pashte, Assistant professor in Information Technology, SLRTCE, would request you to grant permission to Conduct Add on course on "Machine Learning "for Information Technology, Computer Engineering and Electronics and Computer science, Mechanical Engineering and Civil Engineering students

Below are the details of the event: -

Event name: Add on course on "Machine Learning"

Name of Instructor: Mrs.Rupali Pashte

Duration: 30hr 12th Dec 2022 to 16th Dec 2022

Time: 10:00 am to 4.00 pm Objectives of Course:

1. Provide a fundamental understanding of what machine learning is and its basic concepts, algorithms, and applications.

2. Cover data cleaning, data normalization, feature engineering, and data transformation techniques to prepare data for machine learning tasks.

3. Develop problem-solving skills by working on complex machine learning challenges and projects.

4. Help students communicate their findings and machine learning insights effectively, both in writing and through

Organized by: Information technology Department, SLRTCE

Participants: Students of Information technology, Computer Engineering and Electronics and Computer science, Mechanical Engineering and Civil Engineering students

Kindly give us permission to conduct course. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you.

Yours sincerely

Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).







SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTF. Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

INVITATION LETTER

To,
Flutter Team,
CS Department, SLRTCE.

I am pleased to inform Flutter Team, as you are appointed as course instructor to conduct Add on course on "Flutter"

Course duration will be from 26th June 2023 to 1st July 2023. Find in attachment the Schedule and Syllabus of course.

Thanking you,

Yours sincerely,

Mrs. Neelam Phadnis, HOD CS Department

PRINCIPAL

Shree L. R. Tiwari College of Engineering Karrthiya Pork, Mira Road (E).

(18)

Shree Rahul Education Society's (Regd.)



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTF, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

Permission Letter

Ref: SLRTE | CS | Add -00 - 1/2273.

Date: 20/6/2023

To, Mrs Neelam Phadnis HOD CS Dept, SLRTCE

Subject: Request to grant permission to Conduct Add-on Course on "Flutter"

Respected madam,

We, Flutter Team from Computer Engineering, SLRTCE, would like to grant the permission to Conduct Add-on course on "Flutter "for SLRTCE students.

Below are the details of the event: -

Event name: Add-on Course on "Flutter"

Name of Instructors: Anuj Pravin Singh, Vaibhav Nohwar, Het Anand Dave and Dhritee Dwivedi

Duration: 30hr

Time: 9.00 am to 5.00 pm

Objectives of Course:

- The objective of the Flutter add-on course is to supplement existing Flutter knowledge with advanced topics and specialized skills.
- This course aims to enhance participants' proficiency in Flutter development, covering topics such as advanced UI/UX design, platform-specific integrations, performance optimization, state management, and real-world app deployment strategies, empowering them to build robust and feature-rich Flutter applications.

Organized by: Computer Engineering Department, SLRTCE

Participants: Students of SLRTCE

Kindly give us permission to conduct course. Suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you. Yours sincerely,

Team Flutter

PRINCIPAL

Shree L. R. Tiwari College of Engineering Kanakiya Park; Mira Road (*)

