OBJECTIVE:



The objective is to gain a deep understanding of Flutter's fundamental concepts and architecture, along with a solid grasp of the Dart programming language. They grasp the knowledge of the design and develop responsive user interfaces using Flutter's extensive widget library and custom widgets, understanding the widget lifecycle and state management techniques essential for building dynamic applications. Participants will become proficient implementing navigation and routing, utilizing advanced navigation patterns and handling complex routing scenarios. Participants are guided through the process of preparing Flutter applications for deployment on both Android and iOS platforms, understanding app release processes, and setting up continuous integration/continuous deployment (CI/CD) pipelines. By the end participants will be equipped to build, test, and deploy fully functional, crossplatform mobile applications, ready to tackle complex app development projects with confidence.

COURSE CONTENTS:

- Introduction to Flutter and Dart Programming.
- Understanding on Cross-platforms.
- Flutter Installation.
- Flutter basics and Widget components.
- Intermediate Flutter.
- · Building user interface.
- Animation and Navigation.
- Developing a simple Capstone Project.
- Overview of Advanced Flutter.





TARGET AUDIENCE:

Faculty members and students from academic institutes, personnel from R&D organizations and related industries.

BOARDING AND LODGING:

Boarding will be provided for the selected participants in the college campus on-demand basis.

REGISTRATION FEE::

UG & PG STUDENTS/ Faculty Rs:200(including GST)

The registration fee includes course material and refreshment along with Lunch. Demand Draft for the registration fee must be drawn in favour of "IIP Cell Grant in Aid Account" payable at Perundurai or gpay to 9943113333. Certificate will be provided for all participants.

HOW TO APPLY:

The applicants can send their applications in the specified format on or before 06.08.2024.Participants may fill the google form using the link, https://tinyurl.com/4xtc3fku for registration. As the seats are limited, the participants will be selected based on first come first serve basis for attending the training in physical mode.

Click here for Registration: https://tinyurl.com/4xtc3fku

SCHEDULED DATES:

Last date for receipt of Application :06.08.2024 Intimation of Selection :07.08.2024 Confirmation by participant :08.08.2024



Hands-on Training
On

"Flutter App Development" (09.08.2024)

APPLICATION FORM

N	-	m	\sim	•
-13	•		-	-

Designation:

Organization:

Gender:

Age:

Educational Qualification:

Address for

Communication:

Mobile Number:

E-mail ID:

Experience:

Teaching: _____Years

Others(Specify):____Years

GPay paid Date:

Need Accommodation: YES/NO

Signature:



DECLARATION:

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course. If selected, I shall attend the programme for the entire duration. I also under take the responsibility to Inform the Chairman in case I am unable to attend the course.

Date:

Signature of the Applicant

SPONSORSHIP CERTIFICATE:

Mr/Ms/Di

is an employee of our Institute / Organization and is hereby sponsored. He/She will be permitted to attend the programme in full, if selected.

Date:

Signature of the Sponsoring Authority

Time:

OfficeSeal

Application form completed in all respects is to be sent to:

Ms.T.Kalpana

Assistant Professor

Hands-on Training On
Flutter App Development
Department of Computer Applications
Kongu Engineering College Perundurai
Erode-638 060, Tamilnadu.
ContactNo: 9943113333,9965079892
Email: kalpana.mca@kongu.edu
jagadeesan.mca@kongu.edu

ABOUT THE COLLEGE

Kongu Engineering College, a leading research oriented institution with excellent facilities, is run by KonguVellalar Institute of Technology Trust and was established in the year 1984. The Programmes of the institute are accredited by NBA and the institute is accredited by NAAC with A++ grade. It is an autonomous institution affiliated to Anna University, Chennai. It consists of 167 acres of land richly endowed with beautiful Greenland. The college has completed 40years of dedicated and excellent service to the people of India and abroad in the field of Technical Education. The college offers 17 UG Programmes, 7 PG Programmes and 16 Research Programmes in Engineering, Applied Sciences and Management The National Institutional Ranking Framework (NIRF) of the Ministry of Education has ranked Kongu Engineering College with in the band of 101 to 150 in engineering category for the year 2023. Kongu Engineering College participated also in NIRFInnovationrankingandispositionedintheband of51to100 under this category. The institution has established Technology Business Incubator (TBI) supported by Department of Science and Technology, Government of India in its campus. TBI@KEC has won the National Award, for the best TBI in India, presented by President of India. The institution has received research grants amounting to Rs. 31.64 Crores from various funding agencies like AICTE, UG, DST, SIR, DIT, MNRE, ICSSR etc and has also executed industrial consultancy work to the tune of around Rs7.11 Crores.

ABOUT THE DEPARTMENT:

Department of Computer Applications occupies a prominent place in the records of its academic history. The department is producing efficient professionals and research scholars with outstanding academic and overall performance. The department has experienced faculty members including doctorates with different specializations in computer science & its applications.

ABOUT THE LOCATION:

The college is situated at Perundurai on the National highway (NH 47) about 80 km from Coimbatore and 20 km from Erode. It is well connected by road and rail.



TECHNICAL ANNOUNCEMENT BROCHURE



Hands-on Training On Flutter App Development (09.08.2024)

Coordinators
Dr. A. Tamilarasi
HoD/CA
Dr. M. Jagadeesan
Associate Professor/CA
Ms. T. Kalpana
Assistant Professor/CA

Organized by
Department of Computer Applications
&

Industry Institute Partnership Cell Kongu Engineering College Perundurai–638060, Erode, Tamilnadu.

Tel:04294-226581 Website:www.kongu.ac.in



