

MSTITUTE OF HIGHER EDUCATION AND





12.12.21

Date:

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY No. 173, Agharam Road, Selaiyur, Chennai , T.N. - 600 073.

Requisition Letter

From

Dr.S,Prakash, Professor & Head,

Department of EEE,

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean Engineering,

Bharath Institute of Higher Education and Research,

Chennai

Respected sir

Subject: Request of Permission to conduct a value added course on "Course on Android Application Development -Reg

With reference to above subject, I would like to bring to your kind notice that, our department interested to organize value added course on "Course on Android Application Development in our campus premises on 16.1.22.

Mr. N Ravichandran, Asst.Exe.Eng.TNEB, Chennai would deliver lecture for the above mentioned course. 30 students would be participating in this course. We request you kindly to give permission to organize this event.

Venue: EEE seminar Hall

Timing: 9 am to 4 pm

Submitted to Principal for approval to organize this value added course.

DEAN ENGINEERING



INSTITUTE OF HIGHER EDUCATION AND RESEARCH (Declared as Deemed - to - be - University under section 3 of UGC Act 1956)



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY No.173, Agharam Road, Selaiyur, Chennai , T.N. - 600 073.

CIRCULAR

SCHOOL OF ELECTRICAL ENGINEERING

Date: 25.12.21

A value added course on "Course on Android Application Development" is planned by the School of Electrical Engineering on 16/1/2022. In this regard, students are instructed to give their willingness and confirm their participation to their respective class in charge before 11.1.2022. Course commences on 16.1.2022 and it would be conducted for five days (16/1/2022 to 20/1/2022) from 9.00 AM to 4.00 P.M.

HOD E.E.E.

Copy to

Department of ECE

Notice Board/ Department of EEE





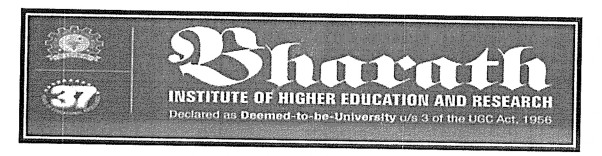
BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No. 173, Agharam Road, Sefaiyur, Chennai , T.N - 600 073.

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE FOR YEAR (2021-2022)

COURSE ON ANDROID APPLICATION DEVELOPMENT

S.NO REGISTER NUMBER STUDENTS NAME 1. U13EE016 KAJAL KIRAN 2. U13EE017 S.KIRUBHA RAM CHANDAR 3. U13EE018 MD.SERAJUDDIN 4. U13EE019 MUDALIAR SANGHAVI.B 5. U13EE020 NACHI SHANKAR KARTHEEK	
2. U13EE017 S.KIRUBHA RAM CHANDAR 3. U13EE018 MD.SERAJUDDIN 4. U13EE019 MUDALIAR SANGHAVI.B	
3. U13EE018 MD.SERAJUDDIN 4. U13EE019 MUDALIAR SANGHAVI.B	
4. U13EE019 MUDALIAR SANGHAVI.B	
5 H135E030 NACHI SHANKAD KADTHEEK	
1 3. OISCEUZU INACHISHANKAK KAKTHEEK	
6. U13EE021 NALINEE SINGH	
7. U13EE022 NARESH KUMAR YADAV	
8. U13EE023 PANKAJ KUMAR MAHTO	
9. U13EE024 PAWAN KUMAR	
10. U13EE025 PIYUSH RAJ	
11. U13EE026 PRAVEEN.M	
12. U13EE027 PRIYA KUMARI	
13. U13EE028 RAHUL KUMAR	
14. U13EE029 RAHUL KUMAR YADAV	
15. U13EE030 RAJA SINGH	
16. U13EE031 RAMENDRA SHRIWASTAV	
17. U13EE032 RAVI RANJAN KUMAR	
18. U13EE033 ROHIT KUMAR	
19. U13EE034 GN.Y.RUPPESH	
20. U13EE036 SAHUL YASR ARAFATH	
21. U13EE037 S. SANDEEP	
22. U13EE038 SANJEET KUMAR	
23. U13EE039 SAROJ KUMAR SINGH	
24. U13EE041 SHANTI KUMARI GUPTA	
25. U13EE042 SHEKH NOORALAM	
26. U13EE045 SUJEETH KUMAR	
27. U13EE046 SUJEETH KUMAR	- 12
28. U12EC020 KAVITHA S	
29. U12EC021 KUMAR GAURAV	
30. U12EC022 KUMARI AYAGAT	



SCHOOL OF ELECTRICAL ENGINEERING

COURSE ON ANDROID APPLICATION DEVELOPMENT

SCHEDULE

Contact Hours : 32 hrs

DATE	SESSI	Contact Hours	TOPICS	Resource person
16.1.2022	FN	9.00 am to 12.30 pm	Introduction to course on android application development	Dr. S.Ramamoorthy
	AN	1.30 pm to 4 pm	Code in kotlin	Dr.S.Prakash
17.1.2022	FN	9.00 am to 12.30 pm	Recognize the difference between coding in java and kotlin	Dr.Muthamizhan
	AN	1.30 pm to 4 pm	Differentiate between the variable types	Mr.Lingeswaran
18.1.2022	FN	9.00 am to 12.30 pm	Implement functions in kotlin	Mr.S.P.Vjayaragavan
	AN	1.30 pm to 4 pm	Use classes, objects and other subjects in kotlin	Mrs.R.Rathika
19.1.2022	FN	9.00 am to 12.30 pm	Get started with java script basics	Mrs. S.Anitha
	AN	1.30 pm to 4 pm	Learn about ES6 and its new features	Mrs.S.Sherine
20.1.2022	FN	9.00 am to 12.30 pm	Use build tools in ES6	Mr. Prasath
20.1.2022	AN	1.30 pm to 4 pm	Hands on Training ES6 -kotlin	Mr.V.Jayalakshmi



25 Increation and Assistance of Higher Education and



NSTITUTE OF HIGHER EDUCATION AND RESEARCI

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY No. 173, Agharam Road, Selsiyur, Chennal, T.N - 600 073.

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE - Course on Android Application Development

FI	EEDBACK FORM			Date: 20/1/2021		
Name	Kumaos Grauser					
Register Number						
Phone Number	V12 EC 021 8735845209					
Email address						
	Poor	Fair	Good	Very Good	Excellent	
Overall Program				~		
Resource person		Transmitter of the state of the				
Audio visual aids & Technology used			W			
Presentation Handouts						

Student's Signature

kulp



INSTITUTE OF HIGHER EDUCATION AND RESEAR



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
No. 173, Agharam Road, Soleiyur, Chennai, T.N. - 600 073.

SCHOOL OF ELECTRICAL ENGINEERING

VALUE ADDED COURSE - Course on Android Application Development

FEEDBACK FORM				Date: 20/1/2021			
Name	Kowitha R.						
Register Number	U12 Ec 020						
Phone Number	978	Lavitha S. U12 Ec 020 9784732501					
Email address				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Poor	Fair	Good	Very Good	Excellent		
Overall Program			V				
Resource person		\wedge					
Audio visual aids & Technology used				1			
Presentation Handouts				^			

Student's Signature







SCHOOL OF ELECTRICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

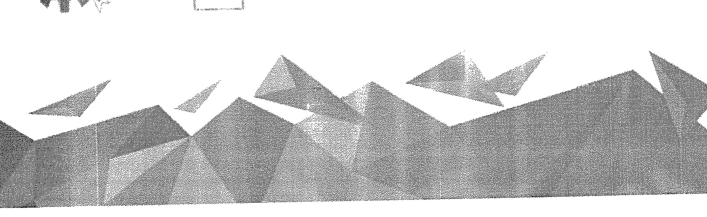
This is to certify that Mr / Ms S.KIRUBHA RAM CHANDAR (U13EE017)

has attended Value added Course On "Course on Android Application Development" organized by the School of Electrical Engineering, BIHER conducted from

16/1/2022 to 20/1/2022

COURSE COORDINATOR

(Sconvenor





10 State at 11 INSTITUTE OF HIGHER EDUCATION AND RESEARCH Obstand as Dermed to the University and the state of the State o



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY No. 173, Agharam Road, Selaiyur, Chennai , T.N - 600 D73.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS

SEMINAR

2021-22

Seminar on "Course on Android Application Development" by

Mr. N Ravichandran, Asst.Exe.Eng.TNEB , Chennai on 16.1.22.



