Jaipur





Table of Contents

Call for Summer Internship (2024) for 4 th Semester: Full stack Cloud Native Java/JEE Development .	2
Student Registration List:	3
Scrutiny Online Test Notice	6
Result	8
Final Student List	9
Training Schedule:1	.0
Learning Outcomes:1	7
Certificate:1	.8
Feed Back Form:2	0

<u>Call for Summer Internship (2024) for 4th Semester: Full stack</u> <u>Cloud Native Java/JEE Development</u>

(Technically in association with IEEE CS Chapter Delhi Section, IBM and Infosys)*

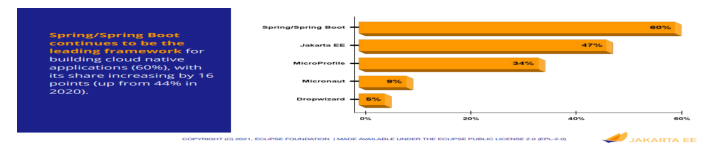
CS/IT's IoT Centre of excellence, invite applications for 16th <u>batch of 'Summer Internship 2024'.</u> We have designed Summer Internship program to help and develop competitive knowledge backed by unmatched technology offerings that will help create talent pool of adaptive innovators, those with deep education in their home disciplines and ability to think and act across multiple disciplines to meet the challenges of software development in software industry.

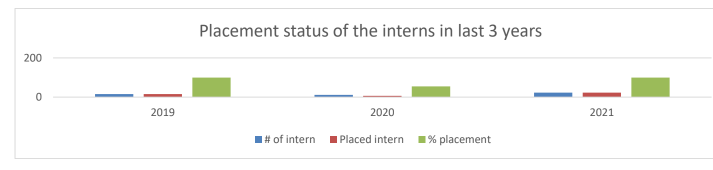
We are thrilled that you're interested in summer training internship at SKIT. This Internship Program is a very competitive with only few seats (30 seats: 25 open to all + 5 seats are reserved for rural background students), which apply every year.

Training cum Internship Content's industry relevance can be verified from following web links and industry survey:

- 1. Core Java: <u>http://www.ibm.com/developerworks/java/</u>
- 2. Enterprise Java: http://www.ibm.com/developerworks/library/ibm-fw/
- 3. Spring Boot: <u>,https://spring.io/guides/gs/spring-boot/</u>
- 4. IBM's Rational Application Developer (RAD): <u>https://www.ibm.com/support/pages/rational-application-developer-websphere-software-85</u>
- 5. DB2: http://www-01.ibm.com/software/data/db2/linux-unix-windows/
- 6. Spring boot: <u>http://spring.io/projects/spring-boot.</u>
- 7. Angular (<u>https://angular.io/</u>)

Industry Survey (<u>https://jakarta.ee/</u>)





Further details can be found at: <u>https://nafetic.skit.ac.in/webpages/index1.html</u> So rush your registration through google form at: <u>https://forms.gle/VNMWZQxAiScY9Acf9</u> by 31st March 2024.



(Anil Chaudhary), Coordinator, Summer Internship, dated: 28/02/2024

Student Registration List:

<u>Google form link:-</u> https://forms.gle/feG789mHvfb8DEEB6

S.No.	Name	Branch	University Roll Number	SKIT Domain Mail id	Mobile Number	
1	RUCHI GUPTA	IT	22ESKIT136	B221475@skit.ac.in	90247 00307	
2	RUBI GUPTA	IT	22ESKIT135	B22111@skit.ac.in	9461382631	
3	TANMAY KUMAWAT	IT	22ESKIT169	B221025@skit.ac.in	9079517031	
4	SAKSHAM JAIN	IT	22ESKIT144	b220697@skit.ac.in	9660494355	
5	RAJAT SHARMA	CSE(DS)	22ESKCX094	B221312@skit.ac.in	9001498408	
6	MITESH JANGID	CSE(DS)	22ESKCX070	b220438@skit.ac.in	7567096220	
7	TANIYA SHRIVASTAVA	CSE(DS)	22ESKCX117	b220323@skit.ac.in	7851906400	
8	SHIVAM KAUSHAL	IT	22ESKIT149	b221061@skit.ac.in	9351193436	
9	NITESH SINGH	IT	22ESKIT107	b221513@skit.ac.in	9983643777	
10	PRATIK I PATEL	IT	22ESKIT120	b221072@skit.ac.in	7023045113	
11	SOURABH PRAJAPAT	CSE(DS)	22ESKCX110	b220511@skit.ac.in	7073996993	
12	ISHITA AGRAWAL	CSE(AI)	22ESKCA049	b221024@skit.ac.in	8890195525	
13	VANSH BANSAL	IT	22ESKIT178	b220474@skit.ac.in	8829095115	
14	VANSH TUTEJA	CSE(DS)	22ESKCX120	b220295@skit.ac.in	9799163047	
15	HEMISH JAIN	IT	22ESKIT058	B220537@skit.ac.in	9887723354	
16	HARDIK GUPTA	IT	22ESKIT051	b220984@skit.ac.in	7357651708	
17	DIVYANSH SHARMA	IT	22ESKIT041	B221151@skit.ac.in	7976384369	
18	ABHINAV SHARMA	IT	22ESKIT006	B220709@skit.ac.in	7877697473	
19	TANISHKA BHATNAGAR	CSE(AI)	22ESKCA116	B221246@skit.ac.in	7073175913	
20	AADISH JANGID	IT	22ESKIT001	b220736@skit.ac.in	7878131750	
21	GAURAV KHANDELWAL	IT	22ESKIT048	b220338@skit.ac.in	7220804653	
22	HIRANSHI JAIN	IT	22ESKIT061	B221003@skit.ac.in	9461005282	
23	CHITRA RAJAWAT	IT	22ESKIT030	b221218@skit.ac.in	7378266045	
24	CHINMAY MATHUR	IT	22ESKIT029	b220944@skit.ac.in	9828664256	
25	ATULYA KHANDELWAL	IT	22ESKIT025	b220993@skit.ac.in	8696347491	
06	DHULIPUDI SRINIVAS DRAKASH	IT	22ESKIT037	b220436@skit.ac.in	9166799390	
26	PRAKASH AKSHAY KUMAP DUBEY	IT	22ESKIT011	b220410@skit.ac.in	9162343745	
27 28	KUMAR DUBEY HARSH JAIN	IT	22ESKIT053	b221362@skit.ac.in	8949731854	
28	KANIKA MADAN	CSE(AI)	22ESKCA053	kanikamadan1213@gmail.com	95602594008	
30	PRASHANT JHAWA	CSE(AI)	22ESKCA090	b221067@skit.ac.in	8905964485	
31	AAKRATI DIXIT	CSE(AI)	22ESKCA001	b220409@skit.ac.in	8619513380	
32	NIKHIL GUPTA	CSE(AI)	22ESKCA080	b220978@skit.ac.in	8107576826	

33	SNEHA BANSAL	IT	22ESKIT161	b220420@skit.ac.in	9456231421
34	GAGAN RAWAT	IT	22ESKIT043	B220753@skit.ac.in	9887360447
35	HARISHNATH	IT	22ESKIT052	B220823@skit.ac.in	8690254625
	DIVYANSH	IT	22ESKIT039	b221360@skit.ac.in	7851886408
36	GOYAL				
	AKSHITA	IT	22ESKIT012	b221499@skit.ac.in	8949946742
37	MISHRA	IT	22501/1021		70(1140420
	DEEPAK KUMAR	IT	22ESKIT031	b220406@skit.ac.in	7061140438
38	MISHRA				
39	MOHIT MITTAL	IT	22ESKIT095	B221369@skit.ac.in	8955146211
00	DEEPANSHI	IT	22ESKIT032	b221009@skit.ac.in	7014776687
40	GANDHI				
41	ANIMA JOHRI	IT	22ESKIT016	b221101@skit.ac.in	9664061983
42	TARUN KUMAR	IT	22ESKIT172	b220676@skit.ac.in	7878102351
43	KOMAL JANGIR	IT	22ESKIT082	b221068@skit.ac.in	9929478636
	KHUSHI	IT	22ESKIT081	b221507@skit.ac.in	9354362500
44	SHARMA				
45	DIYA BARI	IT	22ESKIT042	B220995@skit.ac.in	6367368989
40	PRIYANSHU	CSE(AI)	22ESKCA095	B220972@skit.ac.in	9414676677
46	JAIN MANJEET	CSE	22ESKCS136	b221019@skit.ac.in	7597706867
47	SINGH	CSE	22ESKC5150	0221019@skit.ac.iii	1391100801
	MOULIK	IT	22ESKIT096	b220507@skit.ac.in	7568600858
48	JINDAL				
	MANVENDRA	CSE	22ESKCS138	b221285@skit.ac.in	8302720328
49	SINGH				
50	RAJAT	CSE	22ESKCS177	b220404@skit.ac.in	9799623550
50	SHARMA RUDRA	CSE	22ESKCS188	b220650@skit.ac.in	7733807887
51	VASHISHTHA	CSE	22ESKC5188	0220030@skit.ac.iii	1155601881
51	RAHUL	CSE(AI)	22ESKCA101	b220818@skit.ac.in	9351723684
52	PRAJAPAT				
	VAIBHAV	CSE(AI)	22ESKCA120	b220570@skit.ac.in	8441951774
53	JANGIR				
F 4	SHIVANSH	IT	22ESKIT151	b221177@skit.ac.in	8769419433
54	KHANDELWAL ROHIT SONI	CSE	22ESKCS185	b220714@skit.ac.in	9828031212
55	PRERANA	CSE CSE(AI)	22ESKC3185 22ESKCA092	b220605@skit.ac.in	7976366422
56	MEHTA	CSE(AI)	22LSKCA092	0220003@SKIt.ac.III	7970300422
00	SOMIL	CSE(AI)	22ESKCA114	b220582@skit.ac.in	7851945466
57	PANWAR				
	ANMOL	IT	22ESKIT017	b220317@skit.ac.in	8294398866
58	KUMAR GUPTA				
50	AMAN	CSE(DS)	22ESKCX008	b220352@skit.ac.in	6367394423
59	CHOUDHARY NISHTHA	CSE(DS)	22ESKCX082	b220681@skit.ac.in	7339930575
60	MENDIRATTA	CSE(DS)	22LSKCA002	0220001@SKIt.ac.III	1339930313
00	GARVIT	IT	22ESKIT046	B221154@skit.ac.in	8824133772
61	SHARMA				
	ADARSH	IT	22ESKIT009	b220396@skit.ac.in	9570929239
62	MOHAN SINGH	005/5 2	000000000000000000000000000000000000000		
63	SUHANI GUPTA	CSE(DS)	22ESKCX112	B221211@skit.ac.in	7023519802
64	JYOTI SAINI	IT	22ESKIT068	B221208@skit.ac.in	9462462127
6E	PRIYANSHI	IT	22ESKIT123	b221370@skit ac.in	8209361137
65	BANSAL PULKIT	IT	22ESKIT126	B220751@skit.ac.in	7073705684
		11	22LON11120	D220751 @SKIL.dC.III	1013103004
66	SARAWATA				

	ADITYA	IT	22ESKIT010	b220540@skit.ac.in	9887147904
68	SHARMA	11	22E5K11010	6220540@skit.ac.in	988/14/904
00	AADITYA	CSE(IOT)	22ESKCY301	b221197@skit.ac.in	9950218994
69	PAREEK	CSE(IOT)	22ESKC 1 501	0221197@skit.ac.iii	9930210994
70	NITESH KUMAR	IT	22ESKIT106	b220938@skit.ac.in	9509268086
71	YASH JANGID	CSE	22ESKCS849	b220769@skit.ac.in	8233275982
	YASH	CSE	22ESKCS851	b221299@skit.ac.in	7877102824
72	KUMAWAT	0.02			/0//102021
	YASHWENDER	CSE	22ESKCS855	B220535@skit.ac.in	9351045188
73	SINGH				
	DHRUV	CSE	22ESKCS074	b220539@skit.ac.in	9462972804
74	AGARWAL				
75	PIGANSH GAUR	CSE(AI)	22ESKCA088	b220674@skit.ac.in	9664357416
	DIVYANSH	CSE(DS)	22ESKCX031	b221305@skit.ac.in	9460225017
76	JOSHI				
	PRAKHAR	CSE	22ESKCS163	b220283@skit.ac.in	6398160146
77	SINGHAL		22501/01/125		
70	YASHWANT	CSE(DS)	22ESKCX127	b220521@skit.ac.in	9950225939
78	MEHAR MANAN PATEL	CSE	22ESKCS130	b220619@skit.ac.in	8209580687
79					
80	LAKSHAY SONI	CSE(AI)	22ESKCA063	b221056@skit.ac.in	9351997311
04	DEWANSH	IT	22ESKIT035	b220383@skit.ac.in	9479628331
81	PARASHAR	CEE	22ESKCS823	1221207@shit so in	75(90(7101
82	UMANG JOSHI	CSE		b221297@skit.ac.in	7568967101
	ARIN	IT	22ESKIT020	b221100@skit.ac.in	7727857126
83	KUMAWAT	IT	22ESKIT057	B220651@skit.ac.in	6275502270
84	HARSHIT GARG				6375593279
05	SANDEEP	IT	22ESKIT146	B220721@skit.ac.in	9351300276
85	KUMAWAT SIDDHARTH	IT	22ESKIT159	b220873@skit.ac.in	9610408536
86	PAREEK	11	22ESK11139	0220075@8Kit.ac.in	9010408530
87	VAIBHAV SAINI	CSE	22ESKCS828	b220931@skit.ac.in	9784871916
07	JAPJEET SINGH	IT	22ESKC5020 22ESKIT066	b221364@skti.ac.in	7568014247
88	CHHABRA	11	2213111000	0221304@SKU.ac.III	/ 50001424/
00		I			

Scrutiny Online Test Notice

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur (Department of Computer Science Engineering & Information Technology)

Notice

Date 31-05-2024

This is to inform to all the registered students (list enclosed) that scrutiny online test is scheduled on **01/06/2024** for in-house Summer Internship (2024) for 4th Semester: Full stack Cloud Native Java/JEE Development program.

Venue: IAI Lab Timings: 10:00 AM to 11:30 PM

Survey

(Anil Chaudhary), Coordinator, Summer Internship-2024

S. No.	Name	University Roll Number	Branch	
1	Ruchi Gupta	22ESKIT136	11	
2	Rabi Gupta	22ESKIT135	IT	
3	Tanmay Kumawat	22ESKIT169	IT	
4	Saksham Jain	22ESKIT144	IT	
5	Shivam Kaushal	22ESKIT149	IT	
6	Nitesh Singh	22ESKIT107	17	
7	Pratik I Patel	22ESKIT120	IT	
8	Vansh Bansal	22ESKIT178	IT	
9	Hemish Jain	22ESKIT058	IT	
10	Hardik Gupta	22ESKIT051	IT	
11	Divyansh Shiarma	22ESKIT041	117	
12	Abhinav Sharma	22ESKIT006	17	
13	Audish Jangid	22ESKIT001	17	
14	Gaurav Khandelwal	22ESKIT048	IT	
15	Hiranshi Jain	22ESKIT061	IT	
16	Chitra Rajawat	22ESKIT030	IT	
17	Chinmay Mathur	22ESKIT029	IT	
18	Atalya Khandelwal	22ESKIT025	IT	
19	Dhulipudi Srinivas Prakash	22ESKIT037	IT	
20	Akshay Kumar Dubey	22ESKIT011	IT	
21	Harsh Jain	22ESKIT053	IT	
22	Sneha Bansal	22ESKIT161	IT	
23	Gagan Rawat	22ESKIT043	IT	
24	Harishnath	22ESKIT052	IT	
25	Divyansh Goyal	22ESKIT039	IT	
26	Akshita Mishra	22ESKIT012	IT	
27	Deepak Kumar Mishra	22ESKIT031	IT	
28	Mohit Mittal	22ESKIT095	IT	
29	Deepanshi Gandhi	22ESKIT032	IT	
30	Anima Johri	22ESKIT016	17	
31	Tarun Kumar	22ESKIT172	17	
32	Komal Jangir	22ESKIT0#2	IT	
33	Khushi Sharma	22ESKIT081	IT	
34	Diya Bari	22ESKIT042	IT	
35	Moulik Jindal	22ESKIT096	IT	
36	Shivarsh Khandelwal	22ESKIT151	IT	
37	Annol Kumar Gupta	22ESKIT017	IT	
38	Garvit Sharma	22ESKIT046	IT	
39	Adarsh Mohan Singh	22ESKIT009	IT	
40	Jyoti Saini	22ESKIT068	IT	
41	Priyanshi Bansal	22ESKIT123	IT	
42	Pulkit Sarawata	22ESKIT126	IT	
43	Aditya Sharma	22ESKIT010	IT	

44	Nitesh Kumar	22ESKIT106	11
45	Dewansh Parashar	22ESKIT035	11
46	Arin Kumawat	22ESK/T020	п
47	Harshit Garg	22ESKIT057	IT
48	Sandeep Kumawat	22ESKIT146	IT
49	Siddharth Pareek	22ESKIT159	IL
50	Japjeet Singh Chhabra	22ESKJT066	11
51	Manjoet Singh	22ESKCS136	CSE
52	Marvendra Singh	22ESKCS138	CSE
53	Rajat Sharma	22ESKCS177	CSE
54	Rudra Vashishtha	22ESKCS188	CSE
55	Rohit Soni	22ESKCS185	CSE
56	Yash Jangid	22ESKCS849	CSE
57	Yash Kumawat	22ESKCS851	CSE
58	Yashwender Singh	22ESKCS855	CSE
59	Dhruv Agarwal	22ESKCS074	CSE
60	Prakhar Singhal	22ESKCS163	CSE
61	Manan Patel	22ESKCS130	CSE
62	Umang Joshi	22ESKCS823	CSE
63	Vaibhav Saini	22ESKCS828	CSE
64	Ishita Agrawal	22ESKCA049	CSE(AI)
65	Tanishka Bhamagar	22ESKCA116	CSE(AI)
66	Kanika Madan	22ESKCA053	CSE(AD
67	Prashant Jhawa	22ESKCA090	CSE(AI)
68	Aakrati Dixit	22ESKCA001	CSE(AI)
69	Nikhil Gupta	22ESKCA080	CSE(AI)
70	Priyanshu Jain	22ESKCA095	CSE(AI)
71	Rahul Prajapat	22ESKCA101	CSE(AD)
72	Vaibhav Jangir	22ESKCA120	CSE(AI)
73	Prerana Mohta	22ESKCA092	CSE(AI)
74	Sonil Parwar	22ESKCA114	CSE(AI)
75	Pigansh Gaur	22ESKCA088	CSE(AI)
76	Lakshay Soni	22ESKCA063	CSE(AI)
77	Rajat Sharma	22ESKCX094	CSE(DS)
78	Mitesh Jangid	22ESKCX070	CSE(DS)
79	Taniya Shrivastava	22ESKCX117	CSE(DS)
80	Sourabh Prajapat	22ESKCX110	CSE(DS)
81	Vansh Tuteja	22ESKCX120	CSE(DS)
82	Aman Choudhary	22ESKCX008	CSE(DS)
83	Nishtha Mendiratta	22ESKCX082	CSE(DS)
84	Suhani Gupta	22ESKCX112	CSE(DS)
85	Divyansh Joshi	22ESKCX031	CSE(DS)
86	Yashwant Mehar	22ESKCX127	CSE(DS)
87	Vinay Soni	22ESKCY302	CSE(IOT)
88	Aaditya Pareek	22ESKCY301	CSE(IOT)

<u>Result</u>

	rechnology, JA	Swami Keshvanand Institute of Technology, Department of Information Technology, JAIPUR						
	Results Of Online Exa	minations						
artment Name =	CS/IT/AI/DS/AI/IOT	Date	01-06-2024					
	Summer Internship2024	Total Marks =	40					
StudentId	Student Name		Remarks					
22ESKIT178	VANSH BANSAL		OK					
			OK					
	SAKSHAM JAIN		OK					
	GAURAV KHANDELWAL		OK					
	ARIN KUMAWAT		OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK					
			OK OK					
			OK OK					
			OK OK					
			OK OK					
			OK					
			OK OK					
			OK					
			OK OK					
			OK OK					
			OK OK					
			OK					
			OK					
			OK OK					
			OK					
			OK OK					
	Paper Name =	Paper Name =Summer Internship2024StudentldStudent Name22ESKIT178VANSH BANSAL22ESKIT178SHIVANSH KHANDELWAL22ESKIT144SAKSHAM JAIN22ESKIT048GAURAV KHANDELWAL22ESKIT020ARIN KUMAWAT22ESKIT020ARIN KUMAWAT22ESKIT042DIYA BARI22ESKIT042DIYA BARI22ESKIT041ANDOL KUMAR GUPTA22ESKIT041DIYA BARI22ESKIT041DIYANSH SHARMA22ESKIT055ATULYA KHANDELWAL22ESKIT057HARSHIT GARG22ESKIT058ATULYA KHANDELWAL22ESKIT059BIDHARTH PAREK22ESKCS130MANAN PATEL22ESKCS135DEWANSH PARASHAR22ESKCS135DEWANSH PARASHAR22ESKCS135ROHIT SONI22ESKIT046GARVIT SHARMA22ESKIT047RAJAT SHARMA22ESKIT048YAIBHAV SAINI22ESKIT046GARVIT SHARMA22ESKIT047RAJAT SHARMA22ESKIT048PRERANA MEHTA22ESKIT046GARVIT SHARMA22ESKIT046PRASHANT HH22ESKCA116TANISHKA BHATNAGAR22ESKCA116TANISHKA BHATNAGAR22ESKIT052HARISHNATH H22ESKIT061HIRANSHI JAIN22ESKIT061HIRANSHI JAIN22ESKIT061HIRANSHI JAIN22ESKIT051HARDIK GUPTA22ESKIT051HARDIK GUPTA22ESKIT029CHINMAY MATHUR22ESKIT043GAGAN RAWAT22ESKIT043GAGAN RAWAT22ESKIT043 <td>Paper Name = Summer Internship2024 Total Marks = StudentId Student Name Obtain Marks 22ESKIT178 VANSH BANSAL 30 22ESKIT151 SHIVANSH KHANDELWAL 30 22ESKIT020 ARIN KUMAWAT 28 22ESKIT020 ARIN KUMAWAT 28 22ESKIT020 ARIN KUMAWAT 28 22ESKIT020 ARIN KUMAWAT 28 22ESKIT017 AADISH JANGID 27 22ESKIT01 AADISH JANGID 27 22ESKIT01 ANMOL KUMAR GUPTA 27 22ESKIT01 ANMOL KUMAR GUPTA 27 22ESKIT025 ATULYA KHANDELWAL 26 22ESKIT057 HARSHIT GARG 26 22ESKIT056 MOULIK JINDAL 26 22ESKC088 AMAN CHOUDHARY 26 22ESKIT057 HARSHIT SARG 25 22ESKC177 RAJAT SHARMA 25 22ESKC177 RAJAT SHARMA 24 22ESKC185 ROHIT SONI 25 22ESKC192 PRERANA</td>	Paper Name = Summer Internship2024 Total Marks = StudentId Student Name Obtain Marks 22ESKIT178 VANSH BANSAL 30 22ESKIT151 SHIVANSH KHANDELWAL 30 22ESKIT020 ARIN KUMAWAT 28 22ESKIT020 ARIN KUMAWAT 28 22ESKIT020 ARIN KUMAWAT 28 22ESKIT020 ARIN KUMAWAT 28 22ESKIT017 AADISH JANGID 27 22ESKIT01 AADISH JANGID 27 22ESKIT01 ANMOL KUMAR GUPTA 27 22ESKIT01 ANMOL KUMAR GUPTA 27 22ESKIT025 ATULYA KHANDELWAL 26 22ESKIT057 HARSHIT GARG 26 22ESKIT056 MOULIK JINDAL 26 22ESKC088 AMAN CHOUDHARY 26 22ESKIT057 HARSHIT SARG 25 22ESKC177 RAJAT SHARMA 25 22ESKC177 RAJAT SHARMA 24 22ESKC185 ROHIT SONI 25 22ESKC192 PRERANA					

		DHULIPUDI SRINIVAS		
46	22ESKIT037	PRAKASH	17	ОК
47	22ESKIT006	ABHINAV SHARMA	15	ОК
48	22ESKIT031	DEEPAK KUMAR MISHRA	15	ОК
49	22ESKIT009	ADARSH MOHAN SINGH	13	ОК
50	22ESKIT172	TARUN KUMAR	7	ОК

Final Student List

S. No.	StudentId	Student Name	mail-id	Branch	MOBILE
1	22ESKIT151	SHIVANSH KHANDELWAL	b221177@skit.ac.in	IT	8769419433
2	22ESKIT048	GAURAV KHANDELWAL	b220338@skit.ac.in	IT	7220804653
3	22ESKIT020	ARIN KUMAWAT	b221100@skit.ac.in	IT	7727857126
4	22ESKIT017	ANMOL KUMAR GUPTA	b220317@skit.ac.in	IT	8294398866
5	22ESKIT149	SHIVAM KAUSHAL	b221061@skit.ac.in	IT	9351193436
6	22ESKIT041	DIVYANSH SHARMA	B221151@skit.ac.in	IT	7976384369
7	22ESKIT057	HARSHIT GARG	B220651@skit.ac.in	IT	6375593279
8	22ESKIT035	DEWANSH PARASHAR	b220383@skit.ac.in	IT	9479628331
9	22ESKIT010	ADITYA SHARMA	b220540@skit.ac.in	IT	9887147904
10	22ESKIT001	AADISH JANGID	b220736@skit.ac.in	IT	7878131750
11	22ESKIT096	MOULIK JINDAL	b220507@skit.ac.in	IT	7568600858
12	22ESKCX008	AMAN CHOUDHARY	b220352@skit.ac.in	DS	6367394423
13	22ESKCS823	UMANG JOSHI	b221297@skit.ac.in	CS	7568967101
14	22ESKIT066	JAPJEET SINGH CHHABRA	<u>b221364@skti.ac.in</u>	IT	7568014247
15	22ESKIT051	HARDIK GUPTA	b220984@skit.ac.in	IT	7357651708
16	22ESKCA080	NIKHIL GUPTA	<u>b220978@skit.ac.in</u>	AI	8107576826
17	22ESKIT031	DEEPAK KUMAR MISHRA	<u>b220406@skit.ac.in</u>	IT	7061140438

Training Schedule:

Swam	i Keshv	vanand Institute of Te Gramothan, J	-	gy №	lanagem	nent &	Learning
Tentative Schedule of Summer Training 2024							Path
Departi		of Computer Science &			-	nology	
Date	Days	Торіс		Time		No of hours	
		Unit-1 Java Basics	8:00 AM	То	11:00 AM	3:00	
		Chapter 1: Overview of Java	8:00 AM	То	9:00 AM	1:00	
		Chapter 2: Operators, Expressions and Control Flow	9:00 AM	То	10:00 AM	1:00	
1-Jul-2024	Day 1	Chapter 3: Operations, Expressions and Control Flow Lab.	10:00 AM	То	11:00 AM	1:00	
		OLTP Case Study discussion & Distribution	11:30 AM	То	3:30 PM	4:00	
		OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: java/pythone(10/21%)	8:00 AM	То	3:30 PM	7:30	
		Unit-2 Object Oriented	8:00 AM	То	11:00 AM	3:00	
		Programming					aC
		Chapter 1: Classes, Objects and References	8:00 AM	То	9:00 AM	1:00	L L
		Chapter 2: Classes, Objects and References Lab	8:00 AM	То	9:00 AM	1:00	Core Java Track
		Chapter 3: Inheritance	9:00 AM	То	10:00 AM	1:00	
		Chapter 4: Inheritance Lab.	9:00 AM	То	10:00 AM	1:00	e
2-Jul-2024	Day 2	Chapter 5: Abstract Classes and Interfaces	10:00 AM	То	11:00 AM	1:00	Cor
		Chapter 6: Abstract Classes and Interfaces Lab.	10:00 AM	То	11:00 AM	1:00	
		Chapter 7: Packages	11:00 AM	То	11:30 AM	0:30	
		OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: java/pythone(10/21%)	8:00 AM	То	3:30 PM	7:30	
		Unit-3 Exception Handling	8:00 AM	То	11:00 AM	3:00	
2 1 1 2 2 2 4		Chapter 1: Exception Handling and Types of Exceptions	8:00 AM	То	9:00 AM	1:00	
3-Jul-2024	Day 3	Chapter 2: Raising & Handling Exceptions	9:00 AM	То	10:00 AM	1:00	
		Chapter 3: Raising and Handling Exceptions Lab.	10:00 AM	То	11:00 AM	1:00	

[OLTD Case Study discussion	11.00 444	т	2.00 514	2.00
		OLTP Case Study discussion	11:00 AM	То	2:00 PM	3:00
		in mapping with CIO's top				
		10 IT Skills Growing in				
		demand:				
		java/pythone(10/21%)		_		
		Unit-4: Input/Output	8:00 AM	То	11:00 AM	3:00
		Facilities				
		Chapter 1: Files and Stream	8:00 AM	То	9:00 AM	1:00
		Chapter 2: Files and	8:00 AM	То	9:00 AM	1:00
		Streams Lab.				
		Chapter 3: Object	9:00 AM	То	10:00 AM	1:00
		Serialization				
		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
		in mapping with CIO's top				
		10 IT Skills Growing in				
		demand:				
		java/pythone(10/21%)				
		Chapter 4: Object	10:00 AM	То	11:00 AM	1:00
		Serialization Lab.				
		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
4-Jul-2024	Day 4	in mapping with CIO's top				
		10 IT Skills Growing in				
		demand:				
		java/pythone(10/21%)				
		Unit-5: Graphical Interface	8:00 AM	То	11:00 AM	3:00
		using AWT				
		Chapter 1: AWT	8:00 AM	То	9:00 AM	1:00
		Components and				
		Containers				
		Chapter 2: AWT	8:00 AM	То	9:00 AM	1:00
		Components and				
		Containers Lab				
		Chapter 3: Layout	9:00 AM	То	10:00 AM	1:00
		Managers				
F 1.1 2024	Davis	Chapter 4: Layout	9:00 AM	То	10:00 AM	1:00
5-Jul-2024	Day 5	Managers Lab.				
		Chapter 5: Event Driven	10:00 AM	То	11:00 AM	1:00
		Model and Event Handling				
		Chapter 6: Event Driven	10:00 AM	То	11:00 AM	1:00
		Model and Event Handling				
		Lab.				
		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
		in mapping with CIO's top				
		10 IT Skills Growing in				
		demand:				
		java/pythone(10/21%)				
		Unit-6: Applets	8:00 AM	То	11:00 AM	3:00
		Chapter 1: Writing and	8:00 AM	То	9:00 AM	1:00
		Deploying Applets	0.007.001	.0	5.507.001	2.00
6-Jul-2024	Day 6	Chapter 2: Writing and	9:00 AM	То	10:00 AM	1:00
0 301 2027	Duy 0	Deploying Applets Lab.	5.00 AIVI	10	10.00 AIVI	1.00
		Deproying Applets Lan.	1			
		Multithroding &	10.00 ^ 4	Τc	11.00 \\	1.00
		Multithreding & Networking	10:00 AM	То	11:00 AM	1:00

		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
		in mapping with CIO's top	0.007.101	10	3.30110	7.50
		10 IT Skills Growing in				
		demand:				
		java/pythone(10/21%)				
		Unit-7:Multithreading and	8:00 AM	То	11:00 AM	3:00
		Networking				
		Chapter 1: Creating Threads	8:00 AM	То	9:00 AM	1:00
		Chapter 2: Creating Threads Lab.	8:00 AM	То	9:00 AM	1:00
		Chapter 3: Thread Synchronization	9:00 AM	То	10:00 AM	1:00
		Chapter 4: Thread Synchronization Lab	9:00 AM	То	10:00 AM	1:00
8-Jul-2024	Day 7	Chapter 5: Working with URLs and Socket	10:00 AM	То	11:00 AM	1:00
		Programming				
		Chapter 6: Working with URLs and Socket	10:00 AM	То	11:00 AM	1:00
		Programming Lab.				
		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
		in mapping with CIO's top				
		10 IT Skills Growing in				
		demand:				
		java/pythone(10/21%)	0.00 ANA	Та	11:00 AM	2.00
		Unit-8:Advanced Concepts	8:00 AM	То		3:00
		Chapter 1: Collection API	8:00 AM	To	9:00 AM	1:00
		Chapter 2: Collections API	8:00 AM	То	9:00 AM	1:00
		Lab.	9:00 AM	То	10:00 AM	1:00
		Chapter 3: JDBC		To		
		Chapter 4: JDBC Lab.	9:00 AM	To	10:00 AM	1:00
		Chapter 5: Advanced JDBC	10:00 AM	То		1:00
		Chapter 6 : Advanced JDBC Lab.	10:00 AM	То	11:00 AM	1:00
9-Jul-2024	Day	Chapter 7: Reflection API	11:00 AM	То	12:00 PM	1:00
9-Jui-2024	Day 8	Chapter 8: Reflection API Lab.	12:00 PM	То	1:00 PM	1:00
		Chapter 9: Advanced Features	12:00 PM	То	1:00 PM	1:00
		Chapter 10: Advanced Features Lab.	1:00 PM	То	2:00 PM	1:00
		OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in	8:00 AM	То	3:30 PM	7:30
		demand:				
		java/pythone(10/21%)				
		Unit-9:Java Foundation Classes (JFC)	8:00 AM	То	11:00 AM	3:00
40 1 2000	Day	Chapter 1: MVC	8:00 AM	То	9:00 AM	1:00
10-Jul-2024	Day 9					1.00
10-Jul-2024	Day 9	Architecture and Swing	0.00740	10		

Enterprise Java Track

		Chanten 2: Curing	0.00 414	Ta	10.00 414	1.00
		Chapter 2: Swing	9:00 AM	То	10:00 AM	1:00
		Components	10.00 414	То	11.00 414	1:00
		Chapter 3: Swing Components Lab.	10:00 AM	То	11:00 AM	1:00
		Advance Concept	10:00 AM	То	11:00 AM	1:00
						7:30
		OLTP Case Study discussion in mapping with CIO's top	8:00 AM	То	3:30 PM	7.50
		10 IT Skills Growing in				
		demand:				
		java/pythone(10/21%)				
		Unit -10: J2EE	8:00 AM	То	11:00 AM	3:00
		Chapter 1: Overview of J2EE	8:00 AM	То	9:00 AM	1:00
		Chapter 2: Evaluation of	9:00 AM		10:00 AM	1:00
		web Application	9:00 AW	То	10:00 AW	1:00
		Chapter 3: MVC & J2EE	10:00 AM	То	11:00 AM	1:00
		Architecture	10.00 AIVI	10	11.00 AW	1.00
11-Jul-2024	Day 10	Chapter 4: J2EE	10:00 AM	То	11:00 AM	1:00
		Components & Container	10.00 AW	10	11.00 AW	1.00
		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
		in mapping with CIO's top	0.00 AN	10	5.501101	7.50
		10 IT Skills Growing in				
		demand: Cyber				
		Security(2/77%)				
		Unit-11: Server Side	8:00 AM	То	11:00 AM	3:00
		Components- Part-1				
	Day 11	Chapter 1: Java Servlet	8:00 AM	То	9:00 AM	1:00
		Chapter 2: Java Server	9:00 AM	То	10:00 AM	1:00
		Pages				
12-Jul-2024		Chapter 3: Java Server	10:00 AM	То	11:00 AM	1:00
12-Jui-2024		Faces				
		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
		in mapping with CIO's top				
		10 IT Skills Growing in				
		demand: Cyber				
		Security(2/77%)				
		Unit-11: Server Side	8:00 AM	То	11:00 AM	3:00
		Components- Part-2				
		Chapter 1: EJB 3.0	8:00 AM	То	9:00 AM	1:00
		Chapter 2: Java Persistent	9:00 AM	То	10:00 AM	1:00
		API				
13-Jul-2024	Day 12	Chapter 3: Web Services	10:00 AM	То	11:00 AM	1:00
		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
		in mapping with CIO's top				
		10 IT Skills Growing in				
		demand: Information				
		Security(9/30%)	0.00.000	-	44.00	2.00
		Unit-12:RAD - Part-1	8:00 AM	То	11:00 AM	3:00
		Module 1 Course	8:00 AM	То	9:00 AM	1:00
15-Jul-2024	Day 13	Introduction			10.00	
		Module 2 IBM Rational	9:00 AM	То	10:00 AM	1:00
		Application Developer				
1		Basics				

		Module 3 Java	10:00 AM	То	11:00 AM	1:00
		Development Module 4 Web Tools Basics	11:00 AM	То	3:30 PM	4:30
		OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
		in mapping with CIO's top 10 IT Skills Growing in demand: java/pythone(10/21%)	0.00 AW	10	3.3011	7.50
		Unit-12: RAD - Part-2	8:00 AM	То	11:00 AM	3:00
		Module 5 Visual Development	8:00 AM	То	9:00 AM	1:00
		Module 7 Use the IBM WebSphere Test Environment	9:00 AM	То	10:00 AM	1:00
16-Jul-2024	Day 14	Module 8 Create and Edit HTML and JSPs/JSFs	10:00 AM	То	11:00 AM	1:00
		OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: java/pythone(10/21%)	8:00 AM	То	3:30 PM	7:30
		Unit-12:RAD - Part-3	8:00 AM	То	11:00 AM	3:00
	Day 15	Module 9 Using Annotations and XDoclet	8:00 AM	То	9:00 AM	1:00
		Module 10 Automated Component Testing	9:00 AM	То	10:00 AM	1:00
17-Jul-2024		Module 11 Connecting to a database	10:00 AM	То	11:00 AM	1:00
		OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: java/pythone(10/21%)	8:00 AM	То	3:30 PM	7:30
		Unit 13: DB2 - Part-1	8:00 AM	То	11:00 AM	3:00
		DB2 Planning	8:00 AM	То	9:00 AM	1:00
		DB2 Security	9:00 AM	То	10:00 AM	1:00
18-Jul-2024	Day 16	Working with Databases	10:00 AM	То	11:00 AM	1:00
10-501-2024	Day 10	OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Hadoop(6/38%)	8:00 AM	То	3:30 PM	7:30
		Unit 13: DB2 - Part-2	8:00 AM	То	11:00 AM	3:00
		Working with DB2	8:00 AM	То	9:00 AM	1:00
19-Jul-2024	Day 17	SQL & Xquery	9:00 AM	То	10:00 AM	1:00
		DB2 Tables, view and Indexes	10:00 AM	То	11:00 AM	1:00
20-Jul-2024	Day 18	OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Big Data(3/56%)	8:00 AM	То	3:30 PM	7:30

		Unit 13: DB2 - Part-3	8:00 AM	То	11:00 AM	3:00
		Data Concuerrency	8:00 AM	То	9:00 AM	1:00
		DB2 Test Prepration	9:00 AM	То	10:00 AM	1:00
22-Jul-2024	Day 19	OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Hadoop(6/38%)	8:00 AM	То	3:30 PM	7:30
		OLTP Architecture	8:00 AM	То	2:00 PM	6:00
		Presentation tier	8:00 AM		9:30 AM	1:30
		Application Tier	9:30 AM		11:00 AM	1:30
		JPA layer	11:00 AM		12:00 PM	1:00
23-Jul-2024	Day 20	Enterprise Information System Tier	12:00 PM		1:00 PM	1:00
		OLTP File System	1:00 PM		3:30 PM	2:30
		OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)	8:00 AM	То	3:30 PM	7:30
		OLTP case Study: technical	8:00 AM	То	2:00 PM	6:00
		UI interface components at web tier	8:00 AM		9:30 AM	1:30
		Controls at Application	9:30 AM		11:00 AM	1:30
		JPA APIs	11:00 AM		12:00 PM	1:00
24-Jul-2024	Day 21	Database	12:00 PM		1:00 PM	1:00
		Reporting	1:00 PM		3:30 PM	2:30
		OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Cloud(8/34%)	8:00 AM	То	3:30 PM	7:30
		JAZZ integration: SCM	8:00 AM	То	3:30 PM	7:30
		Introduction to JAZZ	8:00 AM		9:30 AM	1:30
		RTC overview	9:30 AM	То	11:30 AM	2:00
		OLTP configuration to JAZZ	11:30 AM	То	1:00 PM	1:30
25-Jul-2024	Day 22	Accessing OLTP at clients	1:00 AM	То	3:30 PM	14:30
		OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Puppet/JIRA(1/91%)(7/35%)	8:00 AM	То	3:30 PM	7:30
		Angular 8 — Introduction	8:00 AM	То	3:30 PM	7:30
26-Jul-2024	Day 23	Angular 8 — Creating First Application	8:00 AM		9:30 AM	1:30
		Angular 8 — Architecture	9:30 AM	То	11:30 AM	2:00
		Angular 8 — Angular Components and Templates	8:00 AM		9:30 AM	1:30
27-Jul-2024	Day 24	Angular 8 — Data Binding	9:30 AM	То	11:30 AM	2:00
		Angular 8 — Directives	11:30 AM	to	3:30 PM	4:00
		Angular 8 — Pipes	11:30 AM	to	3:30 PM	4:00

UI/UX Track

	Angular 8 — Peactive	8.00 \\	То	3·30 DIV	7:30 AM
	-	0.00 AIVI	10	5.50 FIVI	7.50 AW
		8.00 AM	То	3.30 PM	7:30
		0.007.00		5.501101	7.50
		8:00 AM	То	3:30 PM	7:30
		8:00 AM	То	3:30 PM	7:30
		8:00 AM	То	3:30 PM	7:30
	validations				
Day 25	Angular 8 — Authentication	8:00 AM	То	3:30 PM	7:30
-	and				
	Authorization				
	Angular 8 — Server Side				
	Rendering				
D. 20	Angular 8 — Testing	8:00 AM	То	3:30 PM	7:30
Day 26	Project Presentations	8:00 AM	То	3:30 PM	7:30
	Presentation and Summary	8:00 AM	То	3:30 PM	7:30 AM
	-				
Day 27		8:00 AM	То	3:30 PM	7:30
•	team for their OLTP module				
	studied				
	OLTP Case Study discussion	8:00 AM	То	3:30 PM	7:30
Day 20	in mapping with CIO's top				
Day 28	10 IT Skills Growing in				
	demand: Salesforce(5/43%)				
Day 20	Presentation and Summary	8:00 AM	То	3:30 PM	7:30
Day 29	of Training:				
	Presentation by Stuent	8:00 AM	То	3:30 PM	7:30
Day 30	team for their OLTP module				
	studied				
		8:00 AM	То	3:30 PM	7:30
Day 31					
54, 51	8				
Dav 32	-	8:00 AM	То	3:30 PM	7:30
,					
D. 22	-	8:00 AM	То	3:30 PM	7:30
Day 33					
		0.00 414	.	2.20 514	7.20
		8:00 AM	10	3:30 PM	7:30
Day 34					
-	-				
		0.00 4 5 4	T -	2.20 0.4	7.20
	Conclusion, Assesment & Allocation of the Project	8:00 AM	То	3:30 PM	7:30
Day 35		1			
Day 35	-	0.00 4 44	Te	2.20 0.4	7.20
Day 35 Day 36	Conclusion, Assesment &	8:00 AM	То	3:30 PM	7:30
	Conclusion, Assesment & Allocation of the Project				
	Conclusion, Assesment & Allocation of the Project Conclusion, Assesment &	8:00 AM 8:00 AM	To To	3:30 PM 3:30 PM	7:30
Day 36	Conclusion, Assesment & Allocation of the Project				
	Day 26 Day 27 Day 28 Day 29 Day 30 Day 31 Day 31 Day 32	Day 25Angular 8 — Authentication and AuthorizationAngular 8 — Server Side RenderingDay 26Angular 8 — Testing Project PresentationsDay 27Presentation and Summary of Training:Day 27Presentation by Stuent team for their OLTP module studiedDay 28OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)Day 29Presentation by Stuent team for their OLTP module studiedDay 29Presentation and Summary of Training:Day 29Presentation and Summary in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)Day 30Presentation and Summary of Training:Day 31Presentation and Summary in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)Day 32Presentation and Summary of Training:Day 33Presentation and Summary in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)Day 33OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)Day 34OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)	ProgrammingImage: services and Dependency Injection8:00 AMAngular 8 - Services and Dependency Injection8:00 AMAngular 8 - Http Client Programming8:00 AMAngular 8 - Routing and Navigation8:00 AMAngular 8 - Forms and validations8:00 AMDay 25Angular 8 - Forms and validations8:00 AMAngular 8 - Forms and validations8:00 AMAngular 8 - Authentication and Authorization8:00 AMAngular 8 - Server Side Rendering8:00 AMDay 26Presentation and Summary of Training:8:00 AMDay 27Presentation by Stuent team for their OLTP module studied8:00 AMDay 28OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)8:00 AMDay 30Presentation and Summary of Training:8:00 AMDay 30Presentation by Stuent team for their OLTP module studied8:00 AMDay 30Presentation and Summary of Training:8:00 AMDay 31Presentation and Summary of Training:8:00 AMDay 32Presentation by Stuent in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)8:00 AMDay 33Presentation and Summary in Tapping with CIO's top 10 IT Skills Growing in in team for their OLTP module studied8:00 AMDay 33Presentation and Summary in Tapping with CIO's top 10 IT Skills Growing in in team for their OLTP module istudied8:00 AMDay 32Presentation and Summary in	ProgrammingIndexIndexAngular 8 - Services and Dependency Injection8:00 AM To ProgrammingToAngular 8 - Http Client Programming8:00 AM ToToAngular 8 - Routing and validations8:00 AM ToToAngular 8 - Forms and validations8:00 AM ToToAngular 8 - Forms and validations8:00 AM ToToAngular 8 - Authentication and Authorization8:00 AM ToToAngular 8 - Server Side Rendering8:00 AM ToToDay 26Progect Presentations To firming:8:00 AM ToToDay 27Presentation poly Stuent team for their OLTP module studied8:00 AM ToToDay 28OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)8:00 AM ToToDay 30OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)8:00 AM ToToDay 31Presentation and Summary of Training:8:00 AM ToToDay 32Presentation by Stuent in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)Sito AM ToToDay 32Presentation and Summary of Training:8:00 AM ToToDay 33Presentation and Summary in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)Sito AM ToDay 34OLTP Case Study discussion in mapping with CIO's top 10 IT Skills Growing in demand: Salesforce(5/43%)	ProgrammingImage: services and Dependency InjectionS:00 AM S:00 AM Angular 8 - Services and Dependency InjectionS:00 AM S:00 AMTo S:30 PMAngular 8 - Http Client Programming8:00 AM AusigationTo S:00 AM3:30 PMAngular 8 - Forms and validations8:00 AM Angular 8 - Forms and and Angular 8 - Forms and and Authorization8:00 AM S:00 AMTo S:30 PMDay 25Angular 8 - Forms and and Authorization8:00 AM S:00 AMTo S:30 PMDay 26Angular 8 - Server Side Rendering8:00 AM ToTo S:30 PMDay 27Presentation and Summary of Training:8:00 AM ToTo S:30 PMDay 28OLTP Cresentations for fraining:8:00 AM ToTo S:30 PMDay 29Presentation and Summary of Training:8:00 AM ToTo S:30 PMDay 29Presentation by Stuent team for their OLTP module studied8:00 AM ToTo S:30 PMDay 29Presentation and Summary of Training:8:00 AM ToTo S:30 PMDay 30OLTP Case Study discussion in mapping with ClO's top 10 IT Skills Growing in demand: Salesforce(5/43%)S:00 AM ToTo S:30 PMDay 31OLTP Case Study discussion in mapping with ClO's top 10 IT Skills Growing in demand: Salesforce(5/43%)S:00 AM ToTo S:30 PMDay 32Presentation and Summary of Training:S:00 AM ToTo S:30 PMDay 32OLTP Case Study discussion in mapping with ClO's top 10 IT Skills Growing in dema

Presentation Track

14-Aug-2024	Day 39	Conclusion, Assesment & Allocation of the Project	8:00 AM	То	3:30 PM	7:30	
15-Aug-2024	Day 40	Conclusion, Assesment & Allocation of the Project	8:00 AM	То	3:30 PM	7:30	
16-Aug-2024	Day 41	Conclusion, Assesment & Allocation of the Project	8:00 AM	То	3:30 PM	7:30	
17-Aug-2024	Day 42	Conclusion, Assesment & Allocation of the Project	8:00 AM	То	3:30 PM	7:30	
(Prof.(D	r.)An	il Chaudhary), Co	ordina	tor			

Learning Outcomes:

After completing of this Summer Internship, students are able to:

- Uses of java as a programming language for IoT and its applications.
- Identify the technological challenges brought by IoT.
- Explain the impact of IoT on governance and society.
- Implement IoT to solve real-world problems while using Angular and React as UI designing technologies.
- Build JEE based enterprise application.
- Boost their ability through innovative and independent learning.
- Get a certificate on successful completion of the course.



S.No.	Course	Classroom Hours	Percentage Score	
1	Core Java			
2	Enterprise Java			
3	Spring Boot			
4	Angular v11			
5	Version control system(GitLab/Jira)			
or Verification, pleas	ilanced mix of classroom lectu se contact I Chaudhary	ures, guided activities and	individual assignments.	

Feed Back Form:

https://forms.gle/WAwrED7q4xAPQHkDA

Email Address	Sal ute	Participa nt Name	Roll No.	Departm ent	Institu te Name	Contact No.	experienc e with the internship ?	How well did the internship align with your expectations ?	How satisfied were you with the training and support provided ?	Did you find the tasks and projects you were assigne d to be relevant and engagin g?	How would you rate the communic ation and feedback from your supervisor or mentor?	Skills and Development What new skills or knowledge did you gain during the internship?	How well do you think the internship helped you in your career developme nt?	Challenges and Improvement s What challenges did you face during the internship?	What suggestions do you have for improving the internship program?	Final Thoug hts Would you recom mend this interns hip to others?	Any additional comments or feedback?
molijindal17@gm ail.com	Mr.	Moulik Jindal	22ESKIT096	IT	SKIT	7568600858	Excellent	Exceeded expectation s	Very satisfied	Yes	Excellent	Java, Spring Boot, Applet, Swing	Very well	New software	nothing	Yes	no
nikhilguptarj02@ gmail.com	Mr.	Nikhil Gupta	22ESKCA08 0	AI	SKIT	8107576826	Excellent	Exceeded expectation s	Very satisfied	Yes	Excellent	I learn lot of skill and also gain knowledge in Java and backend in Java using spring boot and oltp format	Very well	No challenge faces	No suggestion	Yes	No
dewansh754@g mail.com	Mr.	Dewansh Parashar	22ESKIT035	Π	SKIT	9479628331	Good	Met expectation s	Satisfied	Yes	Good	I learned about Spring boot , JPA,EJB and how to manage database through IBM data studio	Well	Find it tough to code in java and also understanding through ppts was kind of hard	I would suggest to use white board more instead of ppts, because I think learning is more easier through white board/marker	Yes	I would say Sir should give some on core java because many students are not able to code in it
b221061@skit.ac .in	Mr.	Shivam Kaushal	22ESKIT149	ΙΤ	SKIT	9351193436	Excellent	Exceeded expectation s	Very satisfied	Yes	Excellent	Adv java, Jsp, servlet, jdbc, jpa, java beans, springboot, IBM data studio	Very well	During the internship, I faced challenges like adapting to the new work environment, balancing multiple tasks, overcoming technical skill gaps, and managing time	Better computer systems (processor) can improve	Yes	It was great experience

									,					effectively while meeting deadlines and learning new concepts.			
b220317@skit.ac .in	Mr.	Anmol Kumar Gupta	22ESKIT017	IT	SKIT	8294398866	Good	Met expectation s	Satisfied	Yes	Good	Gained real world project experience and learnt many tools.	Well	Had some problems on working on IBM RAD application, had problems in some Java codes, and It was kind of hard to learn from ppts	Try to use white boards more instead of ppts so that students can learn faster, and also dedicate some 4-5 initial days on core Java basics because PPL had problems in coding	Yes	It was good learning and interacting internship.
b221297@skit.ac .in	Ms.	Umang Joshi	22ESKCS82 3	CSE	SKIT	7568967101	Excellent	Exceeded expectation S	Very satisfied	Yes	Excellent	During the internship we learnt about java and their framework and how to work in team.	Very well	My basics were not clear about core Java before joining so it took me more time in understanding even a small concept. After completion of my internship, I am confident enough to accept my situation and work upon it with more clarity.	My all over experience was very good and I don't think it requires any suggestions.	Yes	I thank Anil sir and Sohan sir for their support and guidance.

b220352@skit.ac .in	Mr.	Aman Choudhar y	22ESKCX00 8	DS	SKIT	6367394423	Good	Met expectation s	Very satisfied	Yes	Excellent	I get to know the concepts of enterprise java and learned about springboot framework like what is the work flow of the projects of spring boot. And improved my debugging skills	Very well	I face my challenge my intership journey but the major challenge was to set dependencies and another major challenge was to POST operation in springboot because the tables have foreign keys so first the changes are made in base table and relation with other tables	The intership program was good it would be better if it is completed within the time .	Yes	The intership program was good and I get to know about many new things like how the project if companies are assigned and how to work on live project and also gained additional skills like team work and was the are different approaches to solve the errors
sharmadivyansh6 51@gmail.com	Mr.	Divyansh Sharma	22ESKIT041	IT	SKIT	7976384369	Good	Met expectation s	Neutral	Yes	Good	Ibm rad, db2, springboot, advanced java	Well	Their was no source material given	Usage of Whiteboard can be increased	Yes, Maybe	The internship was good, it can be more engaging
B221177@skit.ac .in	Mr.	Shivansh Khandelw al	22ESKIT151	IT	SKIT	8769419433	Good	Met expectation s	Satisfied	Yes	Good	Springboot, JDBC	Well	Practice	Nothing	Yes	No
khandelwalgaura v31@gmail.com	Mr.	Gaurav Khandelw al	22ESKIT048	IT	SKIT	7220804653	Good	Met expectation s	Satisfied	Yes	Excellent	Backend development	Well	No	No	Yes	No
b220651@skit.ac .in	Mr.	Harshit garg	22ESKIT057	ΙΤ	SKIT	6375593279	Good	Met expectation s	Satisfied	Yes	Excellent, Good	Java, Web and application development, Spring boot, JDBC, DB2, Back-end development and working	Well	In the starting phase, there was lack of code so understanding was poor.	Not so much	Yes	It was a good experience
adityags8808@g mail.com	Mr.	Aditya Sharma	22ESKIT010	IT	SKIT	9887147904	Excellent	Met expectation S	Very satisfied	Yes	Excellent	Skills like IBM RAD , DATA STUDIO ,STS, ECLIPSE.	Very well	Time management	Appropriate mapping of modules .	Yes	This internship is very helpful for building career in full stack developmen t and enterprise

																	applications
hardikjiio25@gm ail.com	Mr.	Hardik Gupta	22ESKIT051	IT	SKIT	7357651708	Good	Met expectation S	Neutral	Yes	Fair	Speing Boot, JDBC, spring data jpa	Well	Topics introductory part/theory can be improved for better understanding	Study materials and source code may be provided for better understanding	Maybe	Practical implementat ion was good Project is engaging
japjeetchhabra@ gmail.con	Mr.	Japjeet Singh chhabra	22ESKIT066	IT	SKIT	7568014247	Excellent	Exceeded expectation s	Very satisfied	Yes	Excellent	Java , Java backed ,JDBC,DB2,Springbo ot,web development	Very well	No such challanges	Automatically shutdown of server while running the program	Yes	Best internship 100
aadishjangid2004 @gmail.com	Mr.	Aadish Jangid	22ESKIT001	ΙΤ	SKIT	7878131750	Excellent	Met expectation s	Satisfied	Yes	Good	Spring boot , Java , Spring Data Jpa, JDBC	Well	Had difficulty to set dependency in rad and Got frustrated by server problem.	There was no study material to refer with . like PPTs wasn't provided to us. And other resources like any tutorial video.	Maybe	Project was interesting ,and enjoyed my time with all fellow mates
deepakmishra516 088@gmail.com	Mr.	Deepak Kumar Mishra	22ESKIT031	IT	SKIT	7061140438	Good	Met expectation s	Satisfied	Yes	Excellent	Spring boot, db2, postman;	Well	Issue on some system	Learning resources should be provided with code and ppt	Yes	No comment
b221100@skit.ac .in	Mr.	Arin Kumawat	22ESKIT020	IT	SKIT	7727857126	Good	Met expectation s	Satisfied	Yes	Excellent	Hands on on IBM RAD, Spring Boot, Postman, DB2 and Advanced Java	Well	Server issues, issues in some systems	Learning resources could be provided so that reference could be taken for study purposes.	Yes	No such comments

-THANK YOU-