# ANNA UNIVERSITY, CHENNAI – 600 025 CENTRE FOR UNIVERSITY – INDUSTRY COLLABORATION

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## ORGANISATIONAL DETAILS FOR CAMPUS RECRUITMENT PROCESS

Organizatio	nal Ambassador for ca	ımpus recruitment:
Name:		
inaille		
Designation	1:	
F-mail·		
Phone:	Mobile:	Landline:
Fax:		
Details of yo	our Head Office and Br	ranch Office:
Your visit is	for: (Please tick your o	ontions)
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Full Time H * Please sr		ship Hiring* Full Time & Interns hes, Eligibility Criteria & Stipend Details
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Internship F	9	

UG / PG Branches from which students are likely to be hired (Please refer the list 5. UG / PG Courses available at Anna University): **UG Courses PG Courses** \*\* Code \* Code Courses Courses Refer Annexure - 2 Refer Annexure – 1 6. Eligibility Criteria: SSLC:\_\_\_\_\_ HSC: \_\_\_\_ Degree: \_\_\_\_\_ Any other criteria: Approximate Number of Candidates proposed to recruit during 2021 - 2021 by 7. your Company: PG: UG: ONE Number of days required for Campus Recruitment: 8. TWO Selection process: (whichever is applicable) 9. Pre Placement Talk: \_\_\_\_\_ (approximate minutes) \* Online Test: \_\_\_\_\_(approximate hours) (Note: \* Kindly stick on to it, as the schedule is fixed based on this update. Usually Online Test will be scheduled by 4.30 p.m. after the completion of regular academic schedule) Group Discussion: \_\_\_\_\_\_(approximate hours) Technical Interview: \_\_\_\_\_(approximate hours) (approximate hours) HR Interview:

(Kindly specify, if the interview would be in Virtual / Physical mode)

10.	Compensation Details (CTC):			
	During Probation :			
	On Confirmation :			
	Annual Salary: Cost to Company:			
11.	Recruitment Formalities:  Bond Details (if any):			
	De-linking with the bond:			
12.	Convenient Dates for Campus Recruitment:  First preference:			
	Second Preference:			
	Third Preference:			
13.	Any other information:			

#### **AUTHORISED SIGNATORY**

Note: Please arrange to send a brief write-up about **Job Profile & Company Profile** by specifically mentioning the major products manufactured/service provided and other areas of operation along with your major clients within and outside India. We are planning to compile the details of companies, visiting Anna University for Campus Recruitment for documentation.

## Point of Contacts (You are requested to contact appropriate POCs for the coordination process):

#### For Finalizing Dates & Scheduling:

Dr. K. Udhayakumar, Deputy Director, CUIC (Mob: 9444222262) (Off: 044 - 22358991 / 22358994)

#### For Lab Requirements & Online Test Processes:

Dr. S. Sendhilkumar, Deputy Director, CUIC (Mob: 9444908978) (Off: 044 – 22358992)

#### For Interviews Processes & other queries:

Dr. T. Kalaiselvan, Additional Director, CUIC

(Mob: 9790271713) (Off: 044 - 22358999)

Dr. MALA JOHN DIRECTOR

CENTRE FOR UNIVERSITY-INDUSTRY COLLABORATION ANNA UNIVERSITY, CHENNAI - 600 025

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#### **ANNEXURE - 1**

### U.G. Programmes: (B.E. / B.Tech. / B.Arch)

SI. No.	Courses	Code	
1.	Aeronautical Engineering	AE	
2.	Architecture	AR	
3.	Agriculture & Irrigation Engineering	Al	
4.	Apparel Technology	AP	
5.	Automobile Engineering	AU	
6.	Bio-Medical Engineering	BM	
7.	Ceramic Technology	CR	
8.	Chemical Engineering	СН	
9.	Civil Engineering	CE	
10.	Computer Science and Engg.	CS	
11.	Electrical and Electronics	EE	
12.	Electronics & Communication	EC	
13.	Electronics & Instrumentation	EI	
14.	Food Technology	FT	
15.	Geo-Informatics	GI	
16.	Industrial Bio-Technology	IB	
17.	Industrial Engineering	IE	
18.	Information Technology	IT	
19.	Leather Technology	LE	
20.	Manufacturing Engineering	MN	
21.	Material Science & Engineering	MS	
22.	Mechanical Engineering	ME	
23.	Mining Engineering	MI	
24.	Pharmaceutical Technology	PH	
25.	Printing Technology	PT	
26.	Production Engineering	PE	
27.	Petroleum Engineering & Technology	PET	
28.	Rubber and Plastics Technology	RP	
29.	Textile Technology	TX	

#### **ANNEXURE – 2**

### P.G. Programmes: (M.E./M.Tech./M.Arch/M.Plan/M.Sc./MCA/MBA)

SI. No.	Courses	Code
	M.E.	
	CIVIL ENGINEERING	
1	Hydrology & Water Ress. Engg	HW
2	Soil Mechcs & Foundn. Engg	SM
3	Structural Engineering	SE
4	Construction Engg. & Mgmt.	CN
5	Remote Sensing & Geomatics	GI
6	Transportation Engineering	TE
7	Environmental Engineering	EN
8	Irrigation Water Management	IW
9	Environmental Management	EM
	MECHANICAL ENGINEERING	
10	Engineering Design	ED
11	Internal Combustion Engg.	IC
<u> </u>	Thermal Engg. (with Specialization of	-
12	Refrigeration & Air-Conditioning)	TRA
13	Energy Engineering	EG
14	Computer Integrated Manufacturing	CIM
15	Industrial Engineering	IE
16	Manufacturing Systems and Mgt.	MSM
17	Solar Energy	SO
18	Quality Engineering & Management	QEM
19	Aeronautical Engineering	AE
20	Avionics	AV
21	Aerospace	AS
22	Automobile Engineering	AU
23	Manufacturing Engineering	MAN
24	Mechatronics	MT
	ELECTRICAL ENGINEERING	
25	High Voltage Engineering	HV
26	Power Systems Engineering	PS
27	Power Electronics and Drives	PL
28	Power Engineering & Management	PEM
29	Control and Instrumentation Engg.	CI
30	Embedded Systems Technologies	EST
31	Instrumentation Engineering	IN
	ELECTRONICS & COMMN.ENGG.	
32	Applied Electronics	AL
33	Biomedical Engineering	BM
34	Medical Electronics	ML
35	Communication Systems	CMS
36	V.L.S.I. Design	VL
37	Communication & Networking	CNW
38	Wireless Technology	WT
39	VLSI & Embedded Systems	VES
	COMPUTER SCIENCE & ENGG.	
40	Computer Science and Engg.	CS
41	Big Data Analytics	BD
42	Software Engineering	SW
43	Operation Research	OR
44	Multi-Media Technology	MMT
45	Information Technology	IT

SI. No.	Courses	Code
	M.Tech.	
46	Environmental Science & Tech.	EVT
47	LASER & Electro-Optical Engg.	LE
48	Polymer Science and Engg.	PM
49	Chemical Engineering	CH
50	Ceramic Technology	CT
51	Petroleum Refining and Petro-Chemicals	PR
52	Bio-Technology	BT
53	Bio-Pharmaceutical Technology	PHT
54	Food Technology	FT
55	Textile Technology	TT
56	Leather Technology	LT
57	Footwear Science and Engg.	FS
58	Nano Science and Technology	NS
59	Industrial Safety & Hazard Management	IS
60	Printing & & Packaging Technology	PPT
61	Rubber Technology	RT
62	Computational Biology	СВ
	M.Arch.	
63	Landscape Architecture	LAR
64	Digital Architecture	DA
	M.Plan.	
65	Town and Country Planning	TP
	M.Sc (Five Years Integrated)	
66	Computer Science	CSM
67	Information Technology	ITM
68	Electronic Media	ELM
	M.Sc. (2 Years)	
69	Mathematics	MA
70	Material Science	MS
71	Medical Physics	MP
72	Applied Chemistry	AC
73	Applied Geology	AG
74	Environmental Science	ES
75	Electronics Media	EMI
76	Master of Business Administration	MBA
	Master of Business Administration –	MBA-
77	Tourism Management	TM
78	Master of Computer Applications	MCA