

Employability Skill Enhancement Programme (E-SEP) jointly by AU-CUIC & RNTBCI

BATCH - MD01 (MADURAI01)

08.12.2017 - 19.12.2017

Date		Day	Session I (9.00 am to 10.30 am)	Session II (10. 45 am to 12.15 pm)	Session III (1.00 pm to 2.30 pm)	Session IV (2.45 pm to 4.15 pm)	Venue
08.12.2017	1	Friday	8.00 : Registration 9.00 : Inauguration Product Design and Development - SS	Overview of Manufacturing Processes - AJ	Thermodynamics and Fuel-air Cycles of engines, Heat transfer - EN	Combustion and emission in engines and emission norms - DG 4.30 : Pre - Test (ONLINE)	KLN
09.12.2017	2	Saturday	Group Discussion - 1 (CUIC)	Group Discussion - 2 (CUIC)	Automotive Chassis (KAM)	Automotive Engines (GAK)	KLN
11.12.2017	3	Monday	Materials Evaluation / Selection - AR	Measurements to aid design and manufacturing - Process and process parameter selection - MOK	Interview Skill - 1 (CUIC)	Interview Skill - 2 (CUIC)	KLN
12.12.2017	4	Tuesday	Production Planning - Scheduling, Inventory - VSSK	Lean Tools for Productivity Improvement - HH	Tools for Quality Control of Manufacturing Processes - BM	Design of basic automotive components - I - CB	KLN
13.12.2017	5	Wednesday	Communication Skill - 1 (CUIC)	Communication Skill - 2 (CUIC)	CAD, Modelling - GS	Automotive Safety (BV)	KLN
14.12.2017	6	Thursday	DFM - AA	Metallurgy, Testing - SBSP	Automotive Electricals & Electronics (SJ)	Vehicle Control System (SAS)	KLN
15.12.2017	7	Friday	Mechatronics in manufacturing System - SRK	GD&T and Surface Finish in Automobile Manufacturing - GBB	Six Sigma - RM	FEA - LN	KLN
16.12.2017	8	Saturday	Design of basic automotive components - II - JJR	R & D Activities in Automotive Industry - RNT	Resume Preparation - 1 (CUIC)	Resume Preparation - 2 (CUIC)	KLN
18.12.2017	9	Monday	Automation in Manufacturing - PK	CFD analysis of thermal systems - RV	ERP, SCM - AK	Solar thermal systems - SI	KLN
19.12.2017	10	Tuesday	Vehicle Dynamics (KA)	Automotive Transmission (GD)	Automotive Pollution and Control (PSK)	Automobile airconditioning systems - RS Post - Test (ONLINE) Valedictory	KLN

Note : Minimum of Two sessions will be handled by M/s. RNTBCI Professionals in each batch

10.30 am to 10.45 am - Tea break

12.15 pm to 01.00 pm - Lunch break

02.30 pm to 02.45 pm - Tea break

AA - Dr.A.Azad	DG - Dr. D. Ganesh	KA - Dr. K. Arunachalam	RV - Dr. R. Velraj
AJ - Prof.A.Jothilingam	EN - Dr. E. Natarajan	KAM - Dr. K. Annamalai	SAS - Mr S. Arulselvan
AK - Dr Arumaikannu	GAK - Mr. G. Anand kumar	LN - Dr. Latha Nagendran	SBSP - Dr. Balasivanandha Prabhu
AR - Dr.A.Rajadurai	GBB - Dr.GB.Bhaskar	MOK - Dr.M.Omkumar	SI - Dr. S. Iniyar
BM - Dr. B. Mohan	GD - Dr. G. Devaradjane	PK - Dr.P.Karthikeyan	SJ - Dr. S. Jayaraj
BV - Mr. B. Vasanthan	GS - Dr. G. Shibu	PSK - Dr. P. Senthil Kumar	SRK - Dr.R.Sivaramkrishnan
CB - Dr. C. Balamurugan	HH - Dr.P.Hariharan	RM - Dr. Rajmohan	SS - Dr. Shanmugasundaram
CUIC - CUIC Officials	JJR - Dr.J.Jancirani	RS - Dr. R. Saravanan	VSSK - Dr. V. S. Senthil Kumar

Employability Skill Enhancement Programme (E-SEP) jointly by AU-CUIC & RNTBCI

BATCH - MD02 (MADURAI02)

08.12.2017 - 19.12.2017

Date		Day	Session I (9.00 am to 10.30 am)	Session II (10.45 am to 12.15 pm)	Session III (1.00 pm to 2.30 pm)	Session IV (2.45 pm to 4.15 pm)	Venue
08.12.2017	1	Friday	8.00 : Registration 9.00 : Inauguration Thermodynamics and Fuel-air Cycles of engines, Heat transfer - EN	Combustion and emission in engines and emission norms - DG	Product Design and Development - SS	Overview of Manufacturing Processes - AJ 4.30 : Pre - Test (ONLINE)	KLN
09.12.2017	2	Saturday	Automotive Chassis (KAM)	Automotive Engines (GAK)	Group Discussion - 1 (CUIC)	Group Discussion - 2 (CUIC)	KLN
11.12.2017	3	Monday	Interview Skill - 1 (CUIC)	Interview Skill - 2 (CUIC)	Materials Evaluation / Selection - AR	Measurements to aid design and manufacturing - Process and process parameter selection - MOK	KLN
12.12.2017	4	Tuesday	Tools for Quality Control of Manufacturing Processes - BM	Design of basic automotive components - I - CB	Production Planning - Scheduling, Inventory - VSSK	Lean Tools for Productivity Improvement - HH	KLN
13.12.2017	5	Wednesday	CAD, Modelling - GS	Automotive Safety (BV)	Communication Skill - 1 (CUIC)	Communication Skill - 2 (CUIC)	KLN
14.12.2017	6	Thursday	Automotive Electricals & Electronics (SJ)	Vehicle Control System (SAS)	DFM - AA	Metallurgy, Testing - SBSP	KLN
15.12.2017	7	Friday	Six Sigma - RM	FEA - LN	Mechatronics in manufacturing System - SRK	GD&T and Surface Finish in Automobile Manufacturing - GBB	KLN
16.12.2017	8	Saturday	Resume Preparation - 1 (CUIC)	Resume Preparation - 2 (CUIC)	Design of basic automotive components - II - JJR	R & D Activities in Automotive Industry - RNT	KLN
18.12.2017	9	Monday	ERP, SCM - AK	Solar thermal systems - SI	Automation in Manufacturing - PK	CFD analysis of thermal systems - RV	KLN
19.12.2017	10	Tuesday	Automotive Pollution and Control (PSK)	Automobile airconditioning systems - RS	Vehicle Dynamics (KA)	Automotive Transmission (GD) Post - Test (ONLINE) Valedictory	KLN

Note : Minimum of Two sessions will be handled by M/s. RNTBCI Professionals in each batch

10.30 am to 10.45 am - Tea break

12.15 pm to 01.00 pm - Lunch break

02.30 pm to 02.45 pm - Tea break

AA - Dr.A.Azad	DG - Dr. D. Ganesh	KA - Dr. K. Arunachalam	RV - Dr. R. Velraj
AJ - Prof.A.Jothilingam	EN - Dr. E. Natarajan	KAM - Dr. K. Annamalai	SAS - Mr S. Arulselvan
AK - Dr Arumaikannu	GAK - Mr. G. Anand kumar	LN - Dr. Latha Nagendran	SBSP - Dr. Balasivanandha Prabhu
AR - Dr.A.Rajadurai	GBB - Dr.GB.Bhaskar	MOK - Dr.M.Omkumar	SI - Dr. S. Iniyam
BM - Dr. B. Mohan	GD - Dr. G. Devaradjane	PK - Dr.P.Karthikeyan	SJ - Dr. S. Jayaraj
BV - Mr. B. Vasanthan	GS - Dr. G. Shibu	PSK - Dr. P. Senthil Kumar	SRK - Dr.R.Sivaramakrishnan
CB - Dr. C. Balamurugan	HH - Dr.P.Hariharan	RM - Dr. Rajmohan	SS - Dr. Shanmugasundaram
CUIC - CUIC Officials	JJR - Dr.J.Jancirani	RS - Dr. R. Saravanan	VSSK - Dr. V. S. Senthil Kumar