



ORIENTATION PROGRAM ON QUALITY ISSUES DETAILS

2021 - 2022

REVA Business School

Report on Distinguished Lecture Series

Guest: Dr Justin Paul

Topic: How to Publish in High Impact Journals

Date: 7th July 2022, Time 3:15 PM, Venue: Chanakya Auditorium

Profile of Speaker

Dr Justin Paul serves as Editor-in-chief of A ranked International Journal of Consumer studies, and as an Associate Editor of Journal of Business Research. A former faculty member with the University of Washington, he IS serving as Full Professor of PhD & MBA programs, University of Puerto Rico, USA (AACSB). He holds three honorary titles as 'Distinguished Professor' with three reputed universities including Indian Institute of Management (IIM-K), and SIBM, Pune. He is known as an author/co-author of books such as Business Environment (4th ed), International Marketing, Services Marketing, Export-Import Management (2nd edition), Management of Banking & Financial Services by McGraw-Hill, Oxford University Press & Pearson respectively. He serves as an Associate Editor with Journal of Business research, European Management Journal, & Journal of Strategic Marketing. Dr. Paul introduced the Masstige model and measure for brand management, CPP Model for internationalization, SCOPE framework for small firms and 7-P Framework for International Marketing. His articles have been downloaded over 800,000 times during the last six years. An author of over 110 research papers in SSCI journals, Justin has over 70 papers are in A or A star journals. He has also served as a Symbiosis Institute of Operations Management associate professor at Nagoya University, Japan and as Department Chair at IIM. In addition, he has taught full courses at Aarhus University- Denmark, Grenoble Eco le de Management-& University of Versailles -France, University-Lithuania, Warsaw -Poland and has been a visiting professor at University of Chicago, Vienna University- Austria, Fudan & UIBE-China, UAB-Barcelona and Madrid and has published three bestselling case studies with Ivey & Harvard. He has visited over 60 countries as a visiting professor / speaker.

His page is facebook.com/drjustinpaul

Youtube.com/drjustinpaul

Twitter/drjustinpaul

Email: profjust@gmail.com

Program Summary: With the aim to contribute to the art of research reporting, REVA Business School, (RBS) Bengaluru organized distinguished lecture series with distinguished guests and Editors of International Journals of Repute. Professor Justin Paul was our guest speaker for this offline event. Academicians, Students and Research Scholars from different institutes, countries actively participated in this session. The session was convened by Dean RBS, Dr Shubha A. and witnessed around 120 participants. The event was conducted in Chanakya Auditorium, RBS Building, REVA University. The session commenced with Prof. Preethi B N delivering a welcome speech followed by Prof Nagendra S M giving a brief about the speaker and conveying the gratitude to the Guest and participants. This was followed by a Keynote address by our guest. The session discussed on topic – DOs and Don'ts before submitting a paper. After delivery of his speech, the keynote presentation was followed by Q&A session where selected





participants asked their questions. The session ended with a vote of thanks by Prof Preethi B N. Some of the dos and don'ts from the session are mentioned below:

DOs

- 1. Follow the generalized approach in your research paper.
- 2. Highlight the originality of your paper.
- 3. Focus on the uniqueness and novelty of your paper.
- 4. Do plagiarism check.
- 5. Get your paper English edited and proofread
- 6. Cite recent papers
- 7. Do a thorough robustness check
- 8. Derive hypotheses based on the finding of prior studies
- 9. Formulate research questions in qualitative research papers
- 10. Develop generalized propositions in conceptual papers
- 11. Pay attention while sequencing of tables and figures
- 12. Create a table on the finding of prior studies. Pooled studies
- 13. Three important dimensions (a) Conceptual (b) analytical (c) presentation

DON'Ts

- 1. Don't cite papers from regional, local and national journals
- 2. Don't include your country or state name in the title
- 3. Don't spend too much time on formatting papers for different journals
- 4. Don't try to do too many things in your paper
- 5. Don't submit a paper with a theoretical flavor in premium journals
- 6. Don't submit to slow journals
- 7. Don't use an old method



Some of the photos of the special event are shared below



REVA Business School



RBS Distinguished Lecture Series
Invites
Dr. Justin Paul, to Deliver a Lecture
on

How to Publish in High Impact Journals



Dr. Justin Paul
Editor-in-Chief, International Journal of
Consumer Studies, Professor of Ph.D & MBA programs
University of Puerto Rico, San Juan, PR, USA and
University of Reading UK

Venue. Chanakya Auditorium RBS

Time : 3:15 P. M.

Date: 7th July, 2022

www.reva.edu.in















SCHOOL OF MECHANICAL ENGINEERING

PARENT TEACHERS MEETING REPORT

Date: 12th March 2022

Time: 9:00AM to 1:30PM

Venue: ROOM NO: - 107, School of Mechanical Engineering, Sir M V Block.

The meeting started with welcoming of the Parents and students by the Dr.Mahesh L, HoD of School of Mechanical Engineering. He briefed the agenda of the meeting.

The agenda of the meeting was

Agenda 1: Discussion of the progress of the student, attendance and IA marks with parents.

* Agenda 2: Orientation for parents and students about Vision, Mission and PEOs of the school.

Proceedings of Agenda 1: Discussion of the progress of the student

Class teachers were assigned to explain the progress of the students to the parents. Mentors briefed the parents on the student's growth and improvements expected.

Proceedings of Agenda 2: Awareness about the Vision, Mission Statements and PEOs of the School

The vision and mission of the school were explained to the parents.

Vision Statement:

"Aspires to be recognized globally for outstanding value based education in mechanical and allied areas and research leading to well-qualified engineers, who are innovative, entrepreneurial, successful in their career and committed to the development of the country."

Mission Statement:

- To impart quality education to the students and enhance their skills to make them globally competitive engineers in mechanical and allied areas.
- 2. To promote multidisciplinary study, cutting edge research and expand the frontiers of engineers' profession in mechanical and allied areas.
- 3. To create state-of-art facilities with advanced technology for providing students and faculty with opportunities for innovation, application and dissemination of knowledge.



- 4. To prepare for critical uncertainties ahead for mechanical engineering and allied areas and to face the challenges through clean, green and healthy solution.
- 5. To collaborate with industries, institutions and such other agencies nationally and internationally to undertake exchange programs, research, consultancy and to facilitate students and faculty with greater opportunities for individual and societal growth.

Program Educational Objectives (PEOs):

After few years of graduation, the graduates of B.Tech. Mechanical Engineering will

- 1. PEO 1: Exhibit skills as a member of a team in national and international organizations with highest ethics through lifelong learning
- 2. PEO 2: Pursue higher education through continuous learning with effective communication skills
- 3. PEÓ 3: Start own enterprise and provide solutions in mechanical engineering and allied areas.

Outcomes of Parent Teachers Meeting:

- Around 50 parents attended the Parents Teachers Meeting.
- One to One Interaction between Parents and Class Teachers, Faculty Handling Classes & Mentors
- Discussion was focused on student's specific strengths and weakness in individual subjects and students discipline in classrooms,
- Consolidated class wise IA1 Marks.
- > Parents Feedback was taken through offline and has been documented for reference.

All the parents were pleased with school activities and were satisfied with the facilities given to the students. They expressed happiness with the regular updates about the progress of their wards by the mentors, class teachers, HoD and Director. They appreciated the online access to students progress information such as attendance, marks and other school activities etc. They expressed their happiness effective teaching from the faculties.

They expressed the excellent support from the faculty members for academic activities and also expressed their gratitude regarding the care taken by the University for the Growth of their wards. The PTM came to an end with the conclusion that the development of the students depends on the joint effort of parents and teachers.\

PTM Coordinator

·49. 5

Director, School of ME

REVA UNIVERSITY

SCHOOL OF MECHANICAL ENGINERRING

Parent Attended PTM (Parent - Teacher Meeting) on 12/03/2022

					Time: 9.00 AM to 1:30	PM
SL No	PROGR AM	STUDENT NAME	SEM/ SECTION	MENTOR NAME	PARENT NAME CONTACT NO	PARENT SIGNATUR
		Paran K	3 Tol		N.S. Bleate	N R
2		Hansha Vardhan Raddy M	3rd Sen D-Sec		Shina Rana Reddy, M	A.
3	- product	Nitech. Rougith	3rd Sew C. Sec	Ramesh	Lokesh.	1
4	12/1 2/1	Mohen V	C.See	2 2	Vilvemandon	t-202-125
5	Jal 15	TARUN.P	Mechania		Shanthi	88
6	Mech	Perajual IT	3rdSem Csec		I.U Thimmaigh	of
7	Michala	Louvestan	1 Sens	Vinod	9845284352	R
8	Mechanica	/ Amish kandiga		Manjunath. L. H	Poorn9ma 9916610640	K Paig
9	ME	Mel Horstas	j sm	Rajuh-KR	9008828539	24.76
0	MH	R.M. Keerthi Basal	I SEM		9448062038	Bare Olivação
	Mech.	Fauzaon Hayath	IS SEM	ARVN KUMAR	988-09-63-408	as
2	MH	Demanter Roi	Lyar	Wago SureM Bokan	884969934	f
3	Mah	Inveron pash	e3'scm	fradip	9880756254	allina allina



SL No	PROGR AM	STUDENT NAME	SEM/ SECTION	MENTOR NAME	PARENT NAME CONTACT NO	PARENT SIGNATURE
14	Medi	K. Vi kram Achany	1 years	Dr: Nikhu	9591036087	- Lee
15	H.E	Sudhanshu Hegde	Î 'A'	Rajesh Babusir	9731134264	Phil
16	M-E	Gogan; N	I year	Pradip Gunaki	9482217658	W. Gagas
17	ME	Viswasjousk	L ITYS	veera Bhadu	pp 776021722	95%
18	МН	Shreyas . 5 . Rajanal	kar 1 St	Suresh Babe	9342504448	System System
19	ME	Karthile Godh	sa 1st	Sharan Sir	9845011670	107
20	M-E	Ruith P	3,5em 710	Rajesh Babu	9449727634	38
21	M.E	Llaveun Kumm R.	329	Rameshkuman	9341790267	-
22	ME	Sucleap B	Stom	verhaebu	9945531359	Sarahlot
23	MH	MANVITH VARMA	1st sem	N. Nagerwara Raju N. DISHUKA	94411866909 9441180909	A. Dishik
24	HE	SaiToum Itk	1st Som	Verrabalbatha	9008243660	Sai
25	M14. (Pryposal Manasol.	24	Pr. Nikit	8549971718	feiret.
26	ME	Rakesh, H	3.eq	Rajesh.Kx	8861275464	460
27	MA	P.G. AMETE	[St	ar.N:lciL	988084919	A p
20	ME	Sana Hiya	78+	Rajesh Kr	9916137019	Shalin
29	ME	BHARATH	3 rdsem	HAMPALI	9164451345	The same



	SL No	PROGR AM	STUDENT NAME	SEM/ SECTION	MENTOR NAME	PARENT NAME CONTACT NO	PARENT SIGNATURE
	30	M.E	B. DHANUS	4r		998002365	6 B.L.
8	7 %	X	V. Mohan	l,-,	1 1 448	9.535997898	hodien
3	12	M:H	Jayanth. K	Ist	Miraujan CH	9916987906	814
3	2 3	M.E	Sagax P	30.	Leolayathi M. Wikhil Sir	9740630669	herland M
6	33	M.E	Eishak.M	3vd	Varun Reddy	9148399951	The
1.7	34	ME	DecPar. BV	Ny Stue	Hemonth.	9645546486	f.
	35	M·E	Maryinath k	ıs⊢	Mahesh L	8088324958	Carel.
	36	MH	TETAS 8	1 84	Nikul.R.	9964464057	Lane
	37	M.G	Veneeth	1 5+	Verraprabhe	9535045463	ethos
	38	M.E	Groudam Potic	18#	Dr. Hemantch	9620094615	Model
0	39	M.E	Amogh: M	Ist	Varun Reddy	8867743616	geetho
	40	ME	P-Achy-In Work	A EMr	Milchil	9901640863	D.
	41	ME	Salhvik.k	TS+	Manjunalh	944995004	7-89-
¢	A2	ME	ABRAR	325	Sohran	9863268	9
	43.	M.E	Manoj. 6	3rd	Dashaoatt	9880380141	Many Cong
	44	MH	Ganar. R	TSFA	Mranjan	7619570503	Sucount



46. M.H Aryan Siho IC Vinod R 959 1762383 Lower AT. "IF Nandish'A 3C Suxafh. 9110673055 Longon Afr. M.E. Abhrishek 3D Sniniras. S 8050791506 7. enform 49 M.E. AJAY. GI I'M Mahush L 9731475893 Coffi. 50. M.H. Yekshika I'A Sweenbook 9035556668 Q.			STUDENT NAME				
46. M.H Aryan Siho IC Vinod R 9.59 1762383 bodies 47. ME Nandishin 3C Suxagh. 9110673065 language 48. M.E Abhrshelk 3B Sniniras. S 8050791506 y. eyem 49 M.K AJAY.GI I'Mahuh L 97314715893 CgCfr. 50. m.H Yekshika I'A Sweshbabu 9035556668 Q.	45,	M. #	G Sum	1	M. Y Kee.	97392180	Mar
47. ME Hobrisherk 3D Surjosh. 9110673055 longer Af. MIE Hobrisherk 3D Sninivas S 8050791506 7. eyem 49. M.E. AJAY. G1 I'M Mahuth L 9731475893 Cg. fi. 50. M.H. Yekshika I'A Sweshbabu 9035556668	46.				Virud R	959176238	3 Solve
48. MIE Abhrisheld 3D Snimiras S 8050791506 7. enform 49. M.E AJAY. G1 I'M Mahush L 97314715893 Cpfi. 50. M.H Yekshika I'A Sweenbook 9035556668 QL	4 7.	ME	Λ 0		Surach	9110673055	lixanjon
50. M.H Yekshika I A swieshbabu 9035556668 Que	48.	MIE	Abhrsheld	3.1			y every
50. M.H Yekshika I'A swreshbabu 9035556668 Qu	49	ME	AJAY.GI	It	Mahesh L		Corpi :
	50.	M·H.	Yekshi ka	I A	3 wresh babb		en
			11 7 1	Ligeri	E. 4 35	a part of	
	Tye'y	, kepuli	Japan P	I July	hoj st	mgy - Kare).
	- 4	E4 F c	Bright to a Auto	7051	u _l	Lavage Ly Coll	1 7
	- 1	94. F	s se S.D. Dan		Hy th	- 11 A - 16 -	r à
		s Step	series pa	54 r 20y	1-1 4	de at 1 m	rfe .
		11	100.51=0	PASIL	War The	GARA W	
		(are	genter de	ng verti	ver t		t re
the state of the s		<u></u>	. h. ja	Ma	f., ,		1.4
				· [and of	E FAR I	part l	





Quality Circle Meeting Report

school & Mechanical Engineering year: 2000
Programme: B. Tech sem:/Batch: 5 to cem B.
Members present:
and believe the near H by warmen
3 prof. Americana Ha 7) Nandish An Radial. 3 prof. Americana Ha 8) parsher R A. Radial.
a Navgen Kumer B.S. D. Newaj. R. Withor
Marken Kumer B.S. S. J. Newy. R. Wille F. Sallient points discussed during the meeting and the decisions taken to enhance the quality
1 Students requested to do rand orplan the light
1 Students requested to do raid explain the light in classorated way of Electrical energy conservation
2 Rest a the cubients are no usues.
to the sounded to
the students students have softened kit
allow participate in exclut/mysportson kit

Review and Schature of the class teacher

Director
School of Mechanical Exgineering
REVA University
Rukmini Knowledge Park, Kettigenshall
Velahanka, Bengaluru - 560 fit





	Quality Circle Meeting Report
sch	noot Mechanial Engly year: 2022-23 dig.
Pro	gramme: B. Tech sem:/Batch: 111
	mbers present: 33 -27/10/2022
1	no Jurian in s
2	Margunth C De Delharath S.M
3	De Daller and S.
4	Rolesh. K.P. Rolesh. K.P. Like desistors taken to enhance the quality
	ient points discussed during the meeting and the decisions taken to enhance the quality the course delivery:
1	A bit too fast while solving in class otherwhee it's good.
2	Rest of the subjects we are understanding well.
3	
4	

Review and Signature of the class teacher

Signiffure of the Director 29/10/1

9. Gusquasod 3. Def 4. Povon Vi Nocht





Quality Circle Meeting Report

school: Mechanical Engg.

year: 2022 - 2021 - 0 DD.

Programme: B. Tech

sem:/Batch: 5-C

Members present:

1 Proves Math - Itm.

2 MADHUSI rolls1

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

1.4 All course faculties have completed one and half unit portion for IA-1 glabus. Notes and harming materials are provided to Students.

*Students requested to arrange our une tob ename training demo session for practice.

3*Students expressed their views about Phoblems With post processing of ANSYS-CFD (ab Epperhund)
4 Post-Processing results we not displayed in systems.

* Students are rejusiting to explain more practical Objected Concepts in Courses like DME, opps. C++.

Review and Signature of the class teacher

school of Mechanical Engineering **REVA University**

Rukmini Knowledge Park, Kattigens 'alli Velahanka, Bongaluru - 560 064





Quality Circle Meeting Report

Academic Year: 2021-22 Semester and Section: VB

Date: 20 17/10/21

Members Present:

1. Rachema M.S [RIGEE088] QUI.S.

2. Muktheesh A [RI9EE06]

3. E.PADHAASRI (RIGEE046)

4. MEGHANA.K [RIGETOG3]

Murthing

Meghall

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- 1. IA-2 syllabus coverage was discussed.
- 2. Assignment Evalulation & submissions were discussed.
- 3. Course materiale for Hardcore & Softcore
- 4. Subjects. IET tools used for all the courses.
- 5. Attendance for each lab conductions

CS ud haram' P)
Class teacher: Name & Signature

Director

Director

Electronics Electrical &

Electronics Engineering

REVA University, Rukmini Knowledge Park

Kattigenahalli, Yelahanka, Bengaluru-560 06



Quality Circle Meeting Report

Academic Year: 2021-22 (Even Semester)

Semester and Section: 4 - D

Date: 22/4/2022

Members Present:

1. Freethin - Quette

2. Rukshitha Mgha.s - Pas

3. C chirayeen -charajeen -c

4. Syerda Janzila. - Syerda Janzila.

Salient points discussed during the meeting and decisions taken to enhance the quality of the course

- 1. Extra problems on real time problems
- 2. Adding core subjects as EEE shourts have
- 3. SDP on coding, which would help in placement
- 4. projects on/or related to lading.

5.

Do. K. JYothees worson Redy Collass teacher: Name & Signature



Quality Circle Meeting Report

Academic Year: 2021-22 (Even Semester)

Semester and Section: 4th SEM A SECTION

Date: 27/04/22

Members Present:

1. Aditya Marayan Ahnlug. 2. Mala. C.S Mala.cs

3. Hematatha R

4. Devarreh

delivery:

Salient points discussed during the meeting and decisions taken to enhance the quality of the course

- 1. As per the faculty and teaching all are good.
- 2. All areisgood on all the Aspects.
- 3. Everything is good, can improve little bit in labs.
 providing extra preachie classes with explanation.
- Project Based Learning and Hard wase handson must be given

Class teacher: Name & Signature Athusin Kunali F

Director, SoFFE Electronics Engineering REVA University, Rukmini KRage 19671k Kattigenahalli, Yalahanka, Bangaluru-560 06



Quality Circle Meeting Report

Academic Year: 2021-22 (Even Semester)

Semester and Section: 4B

Date: 26-04-2022

Members Present:

1. N. Valshi ni. E

2. Shik

3.

4.

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

1. Academic activities - going good

2. Technical events are happening

3. Emphasts given to sports activities as well

4.

5.

Class teacher: Name & Signature

er: Name & Signature

Schoul of Electrical & Electronics Engineering REVA University, Rukmini Knownskie Port1 Kattigenahalli, Yelahanka, Bengaluru-560 06



Quality Circle Meeting Report

Academic Year: 2021-22 (Even Semester)

Semester and Section: 6 'A'

Date: 28/04/2022

Members Present:

1. J. S. SREENATH (RZOEE815)

2. M. Ajay (R20 EE822)

3. Anila V Nain (RIGEEOTI)

4. Anjali Kumani (R19EE012).

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- Discussed about the teaching & instructures about the class.
- & Discussed about the lab's with the advanced lab equipment's for the student's empowerment.
- 4.
- Lab manuals & technitions about their knowladge sharing.

 Discussed about the students problem's which are faced in the classroom's.

 Discussed about student's mental's & sports activities which are conducted from the school.

Doddobosoppa. L

Class teacher: Name & Signature

Kattigenahalli, Yalahanka, Bangaluru-560 06 Page 1 of 1



Ouality Circle Meeting Report

Academic Year: 2021-22 (Even Semester)

Semester and Section: V & B

Date: 28/4/2022

Members Present:

Meghana K (MyLK)
Rakshith P.J Robelitt 123

3. R. Ashish (Ra)

4. Rachana. M.S DM.S

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- 1. Syltabus coverage
- 2. class conduction
- IA conduction e Evaluation

4.

5.

Class teacher: Name & Signature

School of Electrical & 1 of 1 REVA University, Rukmini Knewledge Park Kattigenahalli, Yelahanka, Bengaluru-560 06



Quality Circle Meeting Report

Academic Year: 2021-22 (Even Semester)

Semester and Section: 6 D

Date: 28/4/22

Members Present:

1. Sanjana. G

2. Divya Shvatsava

3. Nidhi Kumasi

4. Sneha V S

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- 1. Cloud computing lab evas understandable
- 2. Pouver system lab was comprehensible and was taught well.
- 3. CNS and Big outa theory classes were satisfactory/awage
- 4. Software and the main theory subjects were good.
- 5. The seminars conducted were very useful.

Class teacher: Name & Signature

Director, SoEEE

Director

Schoul of Electrical age 1 of 1

REVA University, Rukmini Knowledge Park

Kattigenahalli Velatinta Bennaluru. 16



Quality Circle Meeting Report
Academic Year: 2021-22 (Even Semester)
Semester and Section: 88
Date: 26-04-2022
Members Present: 1. Mahadevi, N Mahadevi Mahadevi
2.
3.
4.
Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery: 1. Discussed about academics 2. Discussed on placements and Enkanship 3. Proport activity
4.

Chirstina Sudari V

Class teacher: Name & Signature

5.

Director SoEEE

School of Electrical & Electronics Engineering of 1

REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 06



School of Electrical and Electronics Engineering Quality Circle Meeting Report

Academic Year: 2021-22 (Even Semester)

Semester and Section: 8 C

Date: 28/04/2022

Members Present:

1. Raghava. B. Malavamani

Ragh A (Form

2. S. Cheranthan Kuman

3. Vaishnavi. 5

4. THIRUPATHI . D

set #

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- 1. Discussion about the internship
- 2. Placement activities
- 3. Internal assessment
- 4. Assignments were given well in advance
- 5. Syllabus coverage as per deadlines

K Nethra KNeth

DiRivertor, Soeee

School of Electrical &
Electronics Engineeringe 1 of 1
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 06



University **REVA University**

School School of Electrical and Electronics Engineering

Date Friday, 22nd October 2021 Time 1.30 PM to 2.30 PM Venue Staff Room (412)

Name of the Course with Code: Electric and Hybrid Vehicle (B19EL5053)

Faculty members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Dr. Vivekanandan Subburaj	9043055856	vivekanandan.subburaj@reva.edu.in
2	Manish Bharat	8861277530	manish.bharat@reva.edu.in
3	Arpita Banik	9035011985	arpitab@reva.edu.in

Agenda: Course Delivery (Stage-1)

Summary

The following points were discussed to plan for the IA1:

1. Syllabus Coverage based on Calendar of Events

1.5 units is covered for IA1 exam and question paper is prepared based on syllabus coverage. Model questions are discussed with students in class to familiarize them about the same.

2. Assignments and Assessments.

Poster presentation is given as assignment as discussed in the beginning of semester.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

1. Dr. Vivekanandan Subburaj
2. Manish Bharat
3. Amita Bootle

3. Arpita Banik

Director School of Electrical & **Electronics Engineering**

REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 06

University: REVA University.

School: EECE

Date: 26/10/2021

Name of the Course with Code: Java Programming - B19EL5030

Faculty member teaching the course

1. Prof. Vaishnavi S

Agenda:

- 1. Syllabus for IA exam-2
- 2. Assisgnments

Summary

The following points were discussed in the first quality circle meeting:

- 1. Syllabus Coverage based on calendar of Events
- 1.5 unit to be covered and Question paper are discussed with students in class.
- 2.Assignment

Assignment is given from 1.5 unit and evaluated it.

Signature of the Member:

1. Prof. Vaishnavi S

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 06



University

REVA University.

School

School of Electrical and Electronics Engineering

Date : 30.10.2021, Saturday

Time: 1 PM to 2 PM Venue: Room-311

Name of the Course with Code :Electrical Circuit Theory (B20EE0304)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Dr. K.Narayana Swamy	9448736750	k.narayanswamy@reva.edu.in
2	Prof. Sudhakar Rao P	8971853598	Sudhakar.rao@reva.edu.in
3	Dr. K Jyotheeswara Reddy	9441097835	jyotheeswarareddy.k@reva.edu.in

Agenda: Course Delivery (Stage-1)

Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events
 - · The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
 - The focus and importance of IAs for students was discussed and is agreed upon.
- Assignments and Assessments.
 - · The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.
 - It is agreed to be given the minimum of 10 days for the students to submit their Assignments
 - It was decided to prepare the students based on real time examples and applications.
 - The depth of each topic in Unit 1 and 2 was discussed and agreed upon.
- 3. IA1 result analysis
 - The portion for IA1 is Unit1 and first half of Unit2
- 4. Any other matter
 - Nil

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park

Kattigenahalli, Yelahanka, Bengaluru-560 06

University: REVA University.

School : School of Electrical and Electronics Engineering

Date: 30.10.2021, Saturday Time:10 AM to 11 AM Venue: Room-311

Name of the Course with Code: Electrical Machines 1 (B20EE0303)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Dr. K.Narayana Swamy	9448736750	k.narayanswamy@reva.edu.in
2	Prof. Ashwinikumari P	9738824317	Ashwinikumari.p@reva.edu.in
3	Prof. Pavan B	8792470049	Pavan.b@reva.edu.in

Agenda: Course Delivery (Stage-1)

Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus covered based on Calendar of Events
 - The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
 - The focus and importance of IAs for students was discussed and is agreed upon.
- 2. Assignments and Assessments.
 - The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.
 - It is agreed to be given the minimum of 10 days for the students to submit their Assignments
 - It was decided to prepare the students based on real time examples and applications.
 - The depth of each topic in Unit 1 and 2 was discussed and agreed upon.
- 3. IA1 result analysis
 - The portion for IA1 is Unit1 and first half of Unit2
- 4. Any other matter
 - Nil

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

1

-

3

School of Electrical & Electronics Engineering

REVA University, Rukmini Knowledge Park Kattinenahalli, Yelahanka, Rencaluru-560, 16

University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Friday, 20th November

Time

1 PM to 1:30 PM

Name of the Course with Code: Electricity Regulations & Safety (B19EE5062)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Prof.Gopinath A	9449668379	gopinath.a@reva.edu.in
2	Prof.K Nethra	9964154642	k.nethra@reva.edu.in

Agenda: Course Delivery (Stage-2)

Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

2. Portions to be covered for IA-2:

Portions to be covered for IA2 was discussed and finalized with half of Unit -2 and Unit-3.

3. Assignments and Assessments.

Case studies should be given to students covering the topics from Unit -2 and Unit-3 and students are supposed to submit the report.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

KNettr

Director School of Electrical & **Electronics Engineering** REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka Bengaluru-660 86

University: REVA University.

School : School of Electrical and Electronics Engineering

Date : Monday,22th November 2021

Time : 10 AM to 10:30 AM

Name of the Course with Code: Control Engineering (B19EL5020)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Prof. Sudhakar Rao P	8971853598	sudhakar.rao@reva.edu.in
2	Prof. Gopinath A	9449668379	gopinath.a@reva.edu.in

Agenda: Course Delivery (Stage-D

Summary

The following points were discussed to plan the course delivery:

Syllabus Coverage based on Calendar of Events
 The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

2. Portions to be covered for IA-2:

Portions to be covered for IA2 was discussed and finalized with half of Unit -2 and Unit-3.

3. Assignments and Assessments.

Case studies should be given to students covering the topics from Unit -2 and Unit-3 and students are supposed to submit the report.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

1) of for 122/11/21 2) desper 22/11/21

> School of Electrical & Electronics Engineering REVA University, Rukmini Knowledn Katringnahalli, Yelahani

University

REVA University.

School

School of Electrical and Electronics Engg.

Date

11th Nov 2021

Time

1.30 PM to 2.00 PM

Name of the Course with Code: Analog Electronics Circuits & Linear Integrated Circuits. B20EE0301

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Sujo Oommen	8197701725	sujo.oommen@reva.edu.in
2	Deepa K R	9945349348	deepa.kr@reva.edu.in
3	Saahiti S	8197701725	Saahiti.s@reva.edu.in

Agenda: Course Delivery (Stage-2)

Summary

The following points were discussed to plan the course delivery:

 Syllabus Coverage of Analog Electronics Circuits & Linear Integrated Circuits based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Result Analysis

2. Assignments and Assessments.

Discussion Regarding Remedial Classes.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the a fore mentioned points.

Signatures of the Members:

1. Sujo Oommen

2. Deepa KR

3. Saahiti S

Director

School of Electrical & Electronics Engineering

REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengalu u-560 06





Brom : 201

School of Electronics and Communication Engineering

Quality Circle Meeting

Academic Year: 2021-22

Program: B. Tech-ECE

Semester and Section: VI - A

No. of participants: 54

Salient points about Classroom, Lab, Library and Other Infrastructure

Student Status about Project/Mini-Project/Course based project/Online Certifications and Resource Utilization

Course related	Remarks	- 2
Course delivery	Most of the family able using PPT exte	neivel
2. Syllabus coverage as per schedule		
3. Innovations in TL		
4. Whether faculty is interactive		
5. Topics discussed beyond curriculum		
6. Faculty answers queries raised by students		
7. Assignments / quizzes – group wise or whole class		
8. Transparency in evaluation		
9. Any general feedback on	Shaping of notes of talento not done. Simple problems and solved in class, but	÷ 0
a) Faculty	ones are given in exam.	oughe

b) Course Content

Student Representatives

Sl No.	SRN	Name	Sem	Section
1	R19800000	EBHIRMEN YADAVID	6 Hz	'Δ'
2	R19E(009	Adarsh · B ·	6th	A
3	R19EC045	Chaitra JA	6th	4
4	R19EC083		6th	`A?
5	RIGECOH		6th)A'

Year wise Coordinator





Loom: 202

School of Electronics and Communication Engineering

Quality Circle Meeting

Academic Year: 2021-22

Program: B. Tech-ECE

Semester and Section: VI - B

No. of participants: 52

Date: 29-03-2022

Salient points about Classroom, Lab, Library and Other Infrastructure

Student Status about Project/Mini-Project/Course based project/Online Certifications and Resource Utilization

Course related	Remarks
Course delivery	
2. Syllabus coverage as per schedule	
3. Innovations in TL	
4. Whether faculty is interactive	
5. Topics discussed beyond curriculum	
6. Faculty answers queries raised by students	
7. Assignments / quizzes - group wise or whole class	
8. Transparency in evaluation	
9. Any general feedback on	7

a) Faculty

b) Course Content

Student Representatives

SI No.	SRN	Name	Sem	Section
1	RIGECIOS	Kavya shi B M	6th Sem.	B' &c .
2	RIGECLISH	Mallikaejun. C	6th Sem	B'sec
3	RIGECII3	Kyabarsi Jayasree	6th sen	B'sec
4	RI9ECID7	K. Madher	6th sem	'B'sec
5	R19EC137		8th sen	Bsec

Year wise Coordinator



Director



from: 203

School of Electronics and Communication Engineering

Quality Circle Meeting

Academic Year: 2021-22

Program: B. Tech-ECE

Semester and Section: VI - C

No. of participants: 55

Date: 29-03-2022

Salient points about Classroom, Lab, Library and Other Infrastructure

Student Status about Project/Mini-Project/Course based project/Online Certifications and Resource Utilization

Course related	Remarks
1. Course delivery	
2. Syllabus coverage as per schedule	Yes.
3. Innovations in TL	
4. Whether faculty is interactive	
5. Topics discussed beyond curriculum	
6. Faculty answers queries raised by students	
7. Assignments / quizzes – group wise or whole class	A1
8. Transparency in evaluation	
9. Any general feedback on	In placement tercining section very

a) Faculty

b) Course Content

Student Representatives

SI No.	SRN	Name	Sem	Section
1	R19EC227	Saninja	6*th	·c'
2	R19EC 212	Ramya.P	6 ^{+h}	()
3	R19 EC265	SUNILIP	6	61
4	R19FC300	Yashawanth. KS	6th	161
5	RIGEC244	Mohan browda KN	6 th	500



Director



Boom: 204

School of Electronics and Communication Engineering

Quality Circle Meeting

Academic Year: 2021-22

Program: B. Tech-ECE

Semester and Section: VI - D

No. of participants: 47

Date: 29-03-2022

Salient points about Classroom, Lab, Library and Other Infrastructure

Student Status about Project/Mini-Project/Course based project/Online Certifications and Resource Utilization

Course related	Remarks
Course delivery	
2. Syllabus coverage as per schedule	
3. Innovations in TL	
4. Whether faculty is interactive	
5. Topics discussed beyond curriculum	
6. Faculty answers queries raised by students	
7. Assignments / quizzes group wise or whole class	
8. Transparency in evaluation	
9. Any general feedback on	Page of coverage of syllabus is
a) Faculty	faster ou IA apparoaches.

b) Course Content

Student Representatives

SI No.	SRN	Name	Sem	Section
1	R19EC 139	Mancher Reddy B	96th	D
2	R1980078	Gawi. Lokayya. Firsemouth	Co th	D
3	R20E(809	Divya G.K	/th	<u>.</u>
4	R19EC298	Yashas Chiniwalar	6tu	D
5	R19E 271	Telos. M. Achor	60	7

Year wise Coordinator



Urgetor



2001 : 100

School of Electronics and Communication Engineering

Quality Circle Meeting

Academic Year: 2021-22

Program: B. Tech-ECE

Semester and Section: VI - F

No. of participants: 46

Date: 103 21

Salient points about Classroom, Lab, Library and Other Infrastructure

Student Status about Project/Mini-Project/Course based project/Online Certifications and Resource Utilization

Course related	Remarks
Course delivery	
2. Syllabus coverage as per schedule	
3. Innovations in TL	
4. Whether faculty is interactive	
5. Topics discussed beyond curriculum	
6. Faculty answers queries raised by students	
7. Assignments / quizzes ~ group wise or whole class	
8. Transparency in evaluation	
9. Any general feedback on	Placement training: notes pot

a) Faculty

b) Course Content

Student Representatives

SI No.	SRN	Name	Sem	Section
1	RIGILCO 35	MAN Dhanushru H	647	'F'
2	R20EC847	VINOD. B	64	,E,
3	\$20EC801	AKASH.R	644	'F'
4	R19EC236	Shoshoank. R	6th	F
5	RISECOLF	Anagha J	6 th	6F 9

Year wise Coordinator



Director



Brom: 213

School of Electronics and Communication Engineering Quality Circle Meeting

Academic Year: 2021-22

Program: B. Tech-ECM

Semester and Section: VI - G

No. of participants:

Date: 31 3 2022

Salient points about Classroom, Lab, Library and Other Infrastructure

Student Status about Project/Mini-Project/Course based project/Online Certifications and Resource Utilization

Course related	Remarks
1. Course delivery	
Syllabus coverage as per schedule	
3. Innovations in TL	
4. Whether faculty is interactive	
5. Topics discussed beyond curriculum	
6. Faculty answers queries raised by students	
7. Assignments / quizzes - group wise or whole class	
8. Transparency in evaluation	
9. Any general feedback on	Image Processing & notes not provide
a) Faculty	RTS pace in fart.

b) Course Content

Student Representatives

SI No.	SRN	Name	Sem	Section
1	RIALCOSI	MANASI ANGADI. M	6	* Gn 1
2	RIGLEOUD	Soundarya.H.	6	160
3	RIGLCOST	S. Naga Tyothi		GI
4	RALCOSS	RISHAB. A. BADASESHI	6	67
5	RIGLLO NH		6	161

Year wise Coordinator



Director

REVA University

School of Electronics and Communication Engineering

Parents - Teachers Meeting Report

Date: 9-04-2022

The Parent Teachers Meeting for B.Tech (For First semester) was scheduled on 9-04-2022 to discuss about students progress and performance at school of ECE. The Parents were intimated about the meeting well in advance by mentors.

The meeting was conducted in C V Raman block from 8.40 AM to 4.00 PM.

All class teachers and mentor addressed the parents regarding rules and regulations of REVA University. They also highlighted the best practices followed by school of ECE like Project Based Learning, SDP, Importance of Certificate course, technical talk International fellowship, Patent, Industrial visit, Innovative projects for effective teaching learning process and how it helps students in placement and for higher studies.

Outcomes of Parent Teachers Meeting:

- Around 45 parents attended the Meeting.
- > One to One Interaction between Parents and Class Teachers, Faculty Handling Classes & Mentors
- Discussion was focused on student's specific strengths and weakness in individual subjects and students discipline in classrooms, Benefits of participation in curricular and co-curricular activities.
- Consolidated class wise IA1 Marks, Fee Due List, Attendance were shown to parents for their ready reference.
- Parents Feedback was taken for reference.

Parents expressed their happiness for having their ward studying in our esteemed REVA University. They also expressed their gratitude regarding the care taken by the University for the Growth of their wards.

PTM Coordinators

Director, School of ECE

School of Electronics & Communication Engineering REVA University, Rukmini Knowledge Park artigenahalli, Yelahanka, Bengaluru - 560 N64

Overall Rating								
Need to improve	Satisfactory	Good	Very good	Excellent				
2	1	28	111	190				

		0	verall Rating			
200					190	
150				111	-	
100				TOTAL .		
50	2		28	100	30	
0			10000	3 3		
	Need to improve	Satisfactory	Good	Very good	Excellent	
			Overall Rating			



REVA University, School of ECE First Semester- & Section

					Semester-#2& #Section	
si no	Student Name	SRN no	Parent Name	parents phone number	Remarks	Montal Many ATE by Montan
Lx	PRERITHAN	Raiepoho	S. GEETHA	9844- -200603	NIL-	Dr.s.B. Presty
2.	Nikhil Kanali	R2 EP029	Prashandir Kamalti	98454	Communication bets. Menter 8 Mentee 10 be more Objective	Dr. S.B. Pranty
3,	Hinane	R218P019	M-ClandraShakar	96343	overall very Said Consmusely	Chon 1/22
4.	Vigneeh Voorun.B	Raienia	Hansa KumoriB	94482-	Echolorahip, Issue, Lyllabus Courage.	Sownya.CH.
5.	Aishwaya	R21E0002	Manjuratha L.H	984431- 8146	Overall Satisfactory	Sollya Pralanh
6.	Umusha	RZIEN183	AH Nadariaru	99007370 hs	Lood	And gul 22.
7	Marka.	R21EM176	Govendaraya 13.T	88676370 25	Good	Aud Komes.c.
8.	Dhumika	R21EN 144	R. Anuouya	984413046	Good, Python syllabus encom	Anil Kumar.c.
			Laxin			
	8					

50

REVA University, School of ECE First Semester-C & D Section

sl no	Student Name	SRN no	Parent Name	parents phone number	Remarks	Name of Mentor
01	Annuth M. Achoeya	R21EN094	Hahabaleshwara	9845996112 70198	Kindly oreale a Whatsapp group of nerpolive parents.	Doj. Nirmal to
62	Williams Sor Jas		Saiful	70198787 7019878 745	45	Rog: Madan
03	JOEL.I.R	R21E0- 017	SUVARNA. A	d10851A±58		Proj. Madan
04	ROHITH B	R21E0038	Dilip:15	9945974566		first madran
05.	nisarga	Raieno 83	Parémala	96868665	Detail explanation	Prof. Nikkahath
06	Charam P	ROTENMOI	Pattabasavaraju	48 4510 4806		Dishashank. D.
97	Kushala7s	R21EN078	Shivakeuna Shamy.s	9886837650	Detailed emplanation of personal python, extra	Vinay Kumar
20	Paginal MS	RZIENOSS	Asipona	ST0601E33P	Man Javarias	Avil Kerman.
09	Padminisp	RZIEPO33	Malawira	990284029		Dr. Skartesta



sl no	Student Name	SRN no	Parent Name	parents phone number	Remarks	ATR by Mentor
	DINESHAN	Raisona	KISHORE	966374nuy	No issues.	Rg. Sowija
					The Market of the State of the	
1 9	aris Jo	(315170	Tacky old	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Service Districts	Tent diede
	deres é					
				4		



C·H

REVA University, School of ECE First Semester-A & B Section

				First Semester-A & B Ser	.tion	I AA LE AL
	Student Name	SRN no	Parent Name	parents phone number	Rema rk s	Martor Name
sl no	Ris Jui Kottamala			9845824220		Proj Madan
2	Anasignya G.S	R21ENG3	5 malathi G.S	9916030 626		Pog. Dr. Vencostesh
3	D.K. sigures	KSJ ENOOR	DHARMARAJEK	779582336		Sowya, CH
4	Paristan	R21EH041	Jother	वाम १९३१६७		y. Nilcholm
5	Deepan	RAIENOO	Manjuno thatav	9008747		Trg. Sownya . C. H
6	to should	1 -1	rijayo Kumari	9964118575		Ry - Madem . H.T
7	UPUZTU UARAYAN	£7160051	BHANNATHI	anna hum		of Saturgerprates h
8		yr2[E0023	Renuka y	9722020739		Madan, H.T
9	Shoaseth	ANENO61	Keesthi. G. 3	9903560674		chaitsa. Nayak
10	Kennath	ROLENOS	II MILTON: N	7411711166		





Parents Name: R. ANUSUYA

Parent Contact No: 9844130495

Parents Email id: anus vya chandrah b @gmail com Date: 9.4.22

Students Name and SRN No.: Bhumika, C and R21 EN 144

S1.	Statements	1	2	3	4	5	Remarks
No. 01	Overall quality of Teaching Support				4		very Good
02	Timely updates / notification					り	Excellent
03	Updates on attendance			3			Good
04	Overall / Academic Discipline					5	Excellent
05	Class tests and examination conducted			3			lyood
06	Mentoring Support					/	ar excellent
07	Approachability and sensitivity of faculty				4		very Good
08	Exposure to extra-curricular / inter collegiate activities	1					redto
09	Quality of Skill Development Program			3			Good
10	Certificate programmes offered	1					Modito
11	Administrative Office Support and response					5	Excellent
12	Overall ambience / infrastructure of the University					5	Excellent

1. Need to improv	e 2. Satisfactory	3.Good	4. Very Good	5. Excellent
Other Remarks:				nt lapping
Lygod, Pytho	n syllabus en	comple	te, notes y	ort betrig
gryen or	n regular bo	1982,292	freuty Phun	neartanairig
toppes.		V	G	2 Lus.
				Boronte Signatu





Parents Name: S. GEETHA.

Parent Contact No: 9844200603

Parents Email id: geethapusushothaman 003@ Date: 9-4-2022.
Students Name and SRN No.: 9mail. com.

PRERITHA P, SRN NO RAIEPOHO

SI.	Statements	1	2	3	4	5	Remarks
No.							
01	Overall quality of Teaching Support			~			
02	Timely updates / notification			×			
03	Updates on attendance			~			
04	Overall / Academic Discipline				/		
05	Class tests and examination conducted						
06	Mentoring Support						
07	Approachability and sensitivity of faculty						
08	Exposure to extra-curricular / inter collegiate activities				/		v
09	Quality of Skill Development Program			-			Not yet conducted
10	Certificate programmes offered						Not yet conducted
11	Administrative Office Support and response			-			0
12	Overall ambience / infrastructure of the University						

1.	Need to improve	2. Satisfactory	3.Good	4. Very Good	5. Excellent
Other	Remarks:				
Ne	ed a BMTC	leus sto	b nea	r collège.	
	rdly give 10				
	1 0		V		





Parents Name: R.N. Umus hankers

Parent Contact No: 4400732045

Parents Email id: Umashankus Kn. 2002 eg mail.com

Date: 9/4/22

Students Name and SRN No.: RZIEN 163

SI.	Statements	1	2	3	4	5	Remarks
No.						A	
01	Overall quality of Teaching Support					V	Excellent
02	Timely updates / notification					/	Excellent
03	Updates on attendance					V	Excellent
04	Overall / Academic Discipline					/	Exallet
05	Class tests and examination conducted					V	Excellet
06	Mentoring Support					V	Excellent
07	Approachability and sensitivity of faculty					V	Excellent
08	Exposure to extra-curricular / inter collegiate activities					V	Excellent
09	Quality of Skill Development Program					V	Excellent
10	Certificate programmes offered					V	Excellet
11	Administrative Office Support and response					V	Exallet
12	Overall ambience / infrastructure of the University					V	Exallet

1.	Need to improve	2. Satisfactory	3.Good	4. Very Good	5. Excellent
Other	r Remarks:				





Parents Name: Hamsa Kumani Parent Contact No: 9845749520

Parents Email id: hamsa Kumani 78 @ 8 mail. Date: 9/4/2022

Students Name and SRN No.: Vignesh Varun. B

ŞI.	Statements	1	2	3	4	5	Remarks
No.							
01	Overall quality of Teaching Support			V			
02	Timely updates / notification				V		
03	Updates on attendance					~	
04	Overall / Academic Discipline					~	
05	Class tests and examination conducted					1	
06	Mentoring Support					V	
07	Approachability and sensitivity of faculty					1	
08	Exposure to extra-curricular / inter collegiate activities					1	
09	Quality of Skill Development Program						
10	Certificate programmes offered						
11	Administrative Office Support and response		-	V			
12	Overall ambience / infrastructure of the University					1/1	

1. Other	Need to improve Remarks:	2. Satisfactory	3.Good	4. Very Good	5. Excellent	





Parents Name: 11. Chondra Skule. 8

Parent Contact No: 9449446343

Date: 09-04-2022

Parents Email id: trichondro n agrail con Students Name and SRN No.: Hima. N.C.

SI. No.	Statements	1	2	3	4	5	Remarks
01	Overall quality of Teaching Support						
02	Timely updates / notification						
03	Updates on attendance						
04	Overall / Academic Discipline						
05	Class tests and examination conducted						
06	Mentoring Support						
07	Approachability and sensitivity of faculty						
08	Exposure to extra-curricular / inter collegiate activities						
09	Quality of Skill Development Program						
10	Certificate programmes offered					_	
11	Administrative Office Support and response						
12	Overall ambience / infrastructure of the University						

1. Other	Need to improve Remarks:	2. Satisfactory	3.Good	4. Very Good	5.	Excellent
LX.	received >	ley good Si	rbloot fr	n teachy Staff	- દ્	mentor
	vesal ver	Javal Buj	Dr. 7- Pant-	In stituty		1





Parents Name: MAHMOHAN	RAO	Parent Contact No:	9449357791
)	1 : 100 =	y al. 1	

Parents Email id: Manmohan. doijode@ gmal. 100 Date: \$ 4 2022

Students Name and SRN No.: PRIYANKA POIJOBE R2 EN 201

SI.	Statements	1	2	3	4	5	Remarks
No.							
01	Overall quality of Teaching Support						
02	Timely updates / notification					V	
03	Updates on attendance					V	
04	Overall / Academic Discipline					V	
05	Class tests and examination conducted					~	
06	Mentoring Support					V	
07	Approachability and sensitivity of faculty					~	
08	Exposure to extra-curricular / inter collegiate activities					V	
09	Quality of Skill Development Program					V	
10	Certificate programmes offered					V	/
11	Administrative Office Support and response					~	
12	Overall ambience / infrastructure of the University					1/	- 1

1.	Need to improve	2. Satisfactory	3.Good	4. Very Good	5. Excellent	
Othe	r Remarks:					
						-





Parents Name:

Maryunothe L.H.

Parent Contact No: 9844318146

Date: 09 04 2022

Parents Email id: & Lhmanju @ g mail. com Students Name and SRN No.: Asshroacya M

R21E0002

SI. No.	Statements	1	2	3	4	5	Remarks
01	Overall quality of Teaching Support				~		
02	Timely updates / notification					/	
03	Updates on attendance					~	
04	Overall / Academic Discipline				/		
05	Class tests and examination conducted					_	
06	Mentoring Support				/		
07	Approachability and sensitivity of faculty					~	
80	Exposure to extra-curricular / inter collegiate activities				/		
09	Quality of Skill Development Program					1	
10	Certificate programmes offered				/		
11	Administrative Office Support and response					V	
12	Overall ambience / infrastructure of the University				/		

1. Othe	Need to improve r Remarks:	2. Satisfactory 3.God	od 4. Very Good	5. Excellent





Parents Name:

PRASHANTH . KAMATH

Parent Contact No: 984 5859305

Parents Email id:

psk-99@ yahoo.com

Date: 9. Apr. 2022

Students Name and SRN No.: Nikhil. S. Kanali R21EP029

SI. No.	Statements	1	2	3	4	5	Remarks
01	Overall quality of Teaching Support				/		
02	Timely updates / notification				/		
03	Updates on attendance						
04	Overall / Academic Discipline						
05	Class tests and examination conducted				~		
06	Mentoring Support				~		
07	Approachability and sensitivity of faculty						
08	Exposure to extra-curricular / inter collegiate activities			/			
09	Quality of Skill Development Program						NIA
10	Certificate programmes offered						DAMA.
11	Administrative Office Support and response				V		1
12	Overall ambience / infrastructure of the University						

1.	Need to improve	2. Satisfactory	3.Good	4. Very Good	Excellent	
Other	Remarks:	756				
Co	-ondination an	class Plan	& classes	should be	better	





Parents	Name:
----------------	-------

Parent Contact No:

Parents Email id:

Date:

Students Name and SRN No.:

SI. No.	Statements	1	2	3	4	5	Remarks
01	Overall quality of Teaching Support				V		
02	Timely updates / notification				~		
03	Updates on attendance		====		V		
04	Overall / Academic Discipline				1		
05	Class tests and examination conducted			/			
06	Mentoring Support					V	
07	Approachability and sensitivity of faculty					/	
08	Exposure to extra-curricular / inter collegiate activities				/		V
09	Quality of Skill Development Program				/		
10	Certificate programmes offered			/			
11	Administrative Office Support and response				/		
12	Overall ambience / infrastructure of the University						

1. Othe	Need to improve r Remarks:	2. Satisfactory	3.Good	4. Very Good	5. Excellent	





Parents Name: P. Killore baku.

Parent Contact No: 9663741144.

Parents Name: P. Killore bould.

Parent Contact No: 9663

Parents Email id: Krishdbazuzu@gmouil.com.

Date: 09/04/2022

Students Name and SRN No.: P21ENO72 Dinesh.V.H.

SI. No.	Statements	1	2	3	4	5	Remarks
01	Overall quality of Teaching Support						
02	Timely updates / notification				V		
03	Updates on attendance						
04	Overall / Academic Discipline						
05	Class tests and examination conducted	-			/		
06	Mentoring Support					4	
07	Approachability and sensitivity of faculty						
08	Exposure to extra-curricular / inter collegiate activities						
09	Quality of Skill Development Program						
10	Certificate programmes offered						
11	Administrative Office Support and response				1		
12	Overall ambience / infrastructure of the University	-				. /	

1. Other	Need to improve Remarks:	2. Satisfactory	3.Good	4. Very Good	5.	Excellent





Parents Name: Mahabaleshwara

Parent Contact No: 9845996112

Date: 09/04/2002

Parents Email id: 1971 mbs@gmail.com
Students Name and SRN No.: Ansun. M. Achaeya
R216N094

SI. No.	Statements	1	2	3	4	5	Remarks
01	Overall quality of Teaching Support						
02	Timely updates / notification					/	
03	Updates on attendance					V	
04	Overall / Academic Discipline						
05	Class tests and examination conducted						
06	Mentoring Support						
07	Approachability and sensitivity of faculty						
08	Exposure to extra-curricular / inter collegiate activities						
09	Quality of Skill Development Program						
10	Certificate programmes offered					/	
11	Administrative Office Support and response						9
12	Overall ambience / infrastructure of the University					1,/	

1. Other	Need to improve Remarks:	2. Satisfactory	3.Good	4. Very Good	5. Excellent



REVA University

School of Electronics and Communication Engineering Minutes of Meeting Report

Date & Timing of the Meeting: 04.09.2021 & 05:00 P.M - 06:00 P.M

Name of the Meeting: Parents Teachers Meeting

Attended by: Director, HoD, Class Teachers, Seventh Semester Mentors, Year wise

Coordinator, PTM Coordinator, Placement Coordinator and Parents

The Parent Teachers Meeting for B.Tech Final Year Students had conducted, Before a week, Parents have been invited by sending the MS Teams Link. Feedback form has been collected from the Parents. The meeting started with the welcome by In-charge of PTM followed by introductory speech of Director School of Electronics and Communication engineering. He briefed the gathering of about 110 parents and staff members, with a general information about the institute, department achievements and forth coming events and policies of the departments, activities carried out at ECE and ECM department. He explained the importance of Placement and Internship and argued parents to send their children for Full-Time Internship that can be useful for Placement. He also highlighted the Names of companies which have selected our students in placement drive. Following the speech from Director, HOD and Placement Coordinator briefed their view, then PTM incharge requested the parents for the interactive session/suggestions. All class teachers and mentor addressed the parents regarding rules and regulations of REVA University. They also highlighted the best practices followed by school of ECE like Project Based Learning, International fellowship, Industrial visit, Innovative projects for effective teaching learning process and how it helps students in placement and for higher studies.

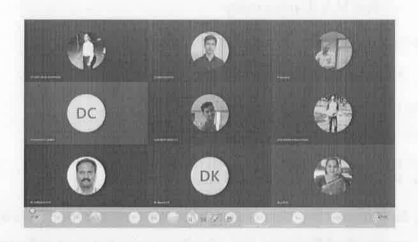
Following are the questions raised/suggestions given by the parents:

- 1. Many Parents suggested that college should invite more core companies for campus interviews.
- 2. Some of parents asked to provide the guidance for the overall development of the student.
- 3. One of them talking about personality development workshops for students.
- 4. Parent also requested to perform all the events within the campus only.

Parents expressed their happiness for having their ward studying in our esteemed REVA University. They also expressed their gratitude regarding the care taken by the University for the Growth of their wards.

PTM Coordinators

Director School of Highering
Communication of Highering
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Bengaluru-560 064











School of Computer Science and Engineering Organized Student Induction Program (2021-2022)

About the Event	School of Computer Science and Engineering organized a Student
	Induction Program (2021-2022) from 11 th Nov to 17 th Nov 2021 09:30am to
	4:00pm for 1st semester B.Tech CSE and AI & DS students of Computer
	Science and Engineering. The session was organized in Kuvempu
	Auditorium.
Organized By	School of Computer Science and Engineering, REVA University.
Date	11 th Nov 2021 to 17 th Nov 2021
Targeted Audience	First semester students

Schedule:

				TIM	MINGS			
Date	Day	9:00 AM – 10:30 AM		11:00 AN	Л - 12:30 PM	2:30 PM - 4:00 PM		
		University, facilities & life in campus- D	r. Mohammed	General discipline-	Code of conduct;	Schools specific program	@ (ECE\ECM – Kalpana	
		Riyaz Ahmed Associate Professor,	School of	Colonel Nataraj	Examination and			
		Multidisciplinary Studies	;	Kuppasad Director	Evaluation - Dr. Beena	(Civil- Sir M V Block Seminar	hall), (ME-Library seminar	
				(Admin).	G Controller of	hall), (Mechatronics-LH003 Sir M V block), (Arch-125		
					Examinations	MV block), (CSE-Justice Hego	de hall), (CIT- CK Prahalad	
11th Nov 2021	1					hall)	
		Teaching, Learning & Assessment - Dr.	. Y. Ramalinga	Importance of Ind	ian Epics and Lessons	Yoga & Sports for better living -		
		Reddy Professor & Director, School of Civil Engineering		learned Dr. DVS Bhagavanulu Dean - IQAC		Dr. Deepak C S		
12th Nov 2021	2					Director of Physi	cal Education	
		Education from Online Platforms &	Collaboration &	Self Confidence a	and managerial skills	Student centric learning-	Research & Innovation -	
		library -	Team Building	Dr. DVS E	Bhagavanulu	Dr. Sanjay Chitnis, Director,	Dr. B P Divakar	
		Dr. Mallikarjun Kodabagi	Dr. KS Narayana	Dear	n - IQAC	School of CSE & CIT	Dean, Research and	
15th Nov 2021	3	Professor & Deputy Director, School of	Swamy,				Innovation Council	
		Implication of Right Understanding in Life	e and Profession -	Ethics in Tech	nnical Education	Significance & Varieties of Indian heritage a		
		Dr. DVS Bhagavanulu		Dr. R.	C. Biradar	Indian Music & Indian Dance culture		
16th Nov 2021	4	Dean - IQAC		Director, School	l of Electronics and	Dr. Vidya Kumari S Prof. Vidya Srikan		
		Awareness on Entrepreneurship & a	ıs a Career -	Training, Placem	ent & Goal Setting -	Introduction to Value Feedback		
		Dr. Kirankumari Patil		Dr. N	Ramesh	Education -		
17th Nov 2021	5	Director, University Industry Interac	tion Center	Re	gistrar	Dr. Sunil Kumar S Manvi		





We would like to thank our Honorable Chancellor **Dr. P. Shyama Raju** for providing all facility and supporting to organize such events. We also thank Vice Chancellor **Dr. M. Dhanamjaya**, Registrar **Dr. N. Ramesh**. We would like to thank **Dr. Ashwin Kumar U. M**, Deputy Director - School of Computer Science and Engineering, **Dr. Sanjay Chitnis**, Dean- School of Computer Science and Engineering, for providing all the facilities, support and encouragement towards organizing the sessions.

We thank the coordinators and all the staff members involved for the successful conduction of the session.

E – Banner for the Event





Photographs of the event



Day1: Honorable Chancellor Dr. P. Shyama Raju addressing the students



Day2: Dr. Deepak CS giving importance about yoga and sports for better life





Day3: Dr. Mallikarjun Kodabagi talking about the importance of online platforms



Day4: Students and faculties attending session about Implication of Right Understanding in Life and Profession





Day5: Dr. N Ramesh explaining the importance about Career Development Centre







REVA Business School

Research Vertical

7-Days Virtual Faculty Development Program from 16 Aug to 22 Aug 2021 On

Topic: Writing & Publishing Quality Research paper

The School of management studies, REVA University, has organized a 7-days Faculty Development program it initiated to develop a broad understanding of the research writing and qualities for good publication. The FDP has enabled participants to develop knowledge in the area of quality research work and the publishing process to get acknowledged place in the publication. The 7 days vertical FDP has received good responses from academicians and research scholars throughout India. We have received 68 registration to participate in this FDP. The following is timing, date and resource person information.

Date	Time	Session Topic	Resource Person Details
16-08-2021	6:00 – 8:00 Pm	Review of Literature and Conceptualization	Dr Radha Yadav, Associate Professor, Christ (Deemed to be University)
17-08-2021	6:00 – 8:00 Pm	Theoretical Framework and Hypothesis Development	Dr Jaspreet Kaur, Associate Professor, Pearl Academy, Delhi
18-08-2021	6:00 – 8:00 Pm	Sampling and Questionnaire Design	Dr Radha Yadav, Associate Professor, Christ (Deemed to be University)
19-08-2021	6:00 – 8:00 Pm	Choosing Appropriate Statistical Tool	Prof. Brijesh Singh, Associate Professor, SJBIT, Bangalore
20-08-2021	6:00 – 8:00 Pm	Research Paper Structure and Writing	Dr Radha Yadav, Associate Professor, Christ (Deemed to be University)
21-08-2021	10:30 Am – 12:30 Pm	Reference Management & Tips to Reduce Plagiarism	Dr Jaspreet Kaur, Associate Professor, Pearl Academy, Delhi
22/23-08- 2021	10:30 Am – 12:30 Pm	Finding, Targeting and Submitting Research Article in Quality Journal	Dr Jaspreet Kaur, Associate Professor, Pearl Academy, Delhi
	12:30- 1:00 Pm	Valedictory and Certificate	





The following section provides a Day-wise report of topics:

Day 1 (Review of Literature and Conceptualization) by Dr Radha Yadav

The session was a full demonstration of literature search and strategies to review the literature. Dr Radha has shown the selection of keywords, journal appropriation and title selection. Further, she talks about the concept of conceptualization. Her session has been appropriate to choose tile and variables for the study.

Day 2 (Theoretical Framework and Hypothesis Development) by Dr Jaspreet Kaur

The session highlighted the necessity to differentiate between refective and formative construct and then operationalize the concept chosen for study. The crucial tip to relate variables with three citations was appropriate for the new researcher. Dr Jaspreet demonstrated the process of identifying and formulating hypotheses. To determine the proper theoretical background, she emphasizes reading the research work in the concerned area.

Day 3 (Sampling and Questionnaire Design) by Dr Radha Yadav

The session started with techniques of sampling, which can be used for social science research. The resource person emphasizes the note that the sampling techniques depend upon the objective of the study. Citations for sample size decision was coved. Further, the process of questionnaire design and item generation has been demonstrated.

Day 4 (Choosing Appropriate Statistical Tool) by Prof. Brijesh Singh

The session started with explaining the concept. Construct, operationalizing and its reliability and validity measures. Further, the different statistical tools were explained to understand their applicability in various research tests. Multiple tips were provided to analyze the data better and demonstrate it systematically.

Day 5 (Research Paper Structure and Writing) by Dr Radha Yadav

This session demonstrated the different sections of the research paper and how the writing process would be sequenced for better results. Each section that is the introduction, literature review, theoretical background, Result, Discussion and conclution was explained by showing research paper examples and was hoghly effective in getting idea of research paper writing.

Day 6 (Reference Management & Tips to Reduce Plagiarism) by Dr Jaspreet Kaur

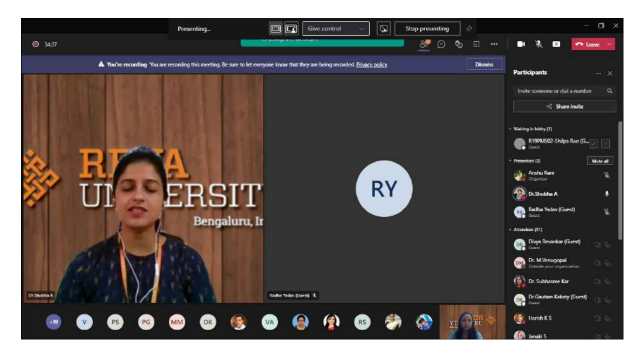
The session has highlighted the need of referencing and why referencing is ethical in research. Further, the participants got tips and techniques of proper refereeing. Finally, the virtual demonstration of Mendeley software was included to make the idea of easy referencing appropriate.

Day 7 (Finding, Targeting and Submitting Research Article in Quality Journal) by Dr Jaspreet Kaur

This session started with Plagiarism concerns in the research manuscript. Then, the techniques to avoid plagiarism has been discussed in detail. Additionally, the ranking of journals with the help of ABDC, ABS, Scimago lists etc., are discussed. Finally, the journal scope needs to be considered to send your research articles.

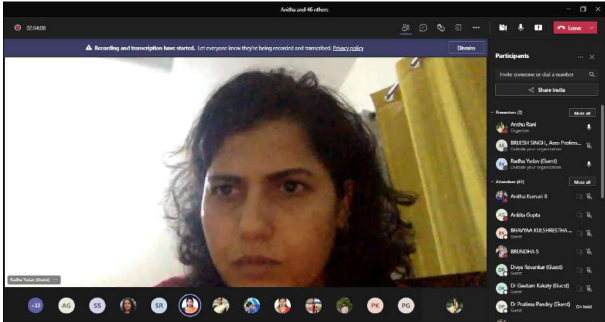
Overall, FDP was interactive and answered the questions of participants. Various techniques of writing and publishing quality research papers are deliberated with a real-life example. Overall, All three resource persons have engaged the participants in a very productive way, and they were delighted to know about research. The Attendance and recording of the session are attached, along with screenshots. Finally, the session ended by thanking the resource person. The participants also complimented the organizing of this FDP and timly communication by Team REVA at the School of Management studies.

The session recordings were provided to participants through 'Google Classroom'. Few ScreenShots are presented.

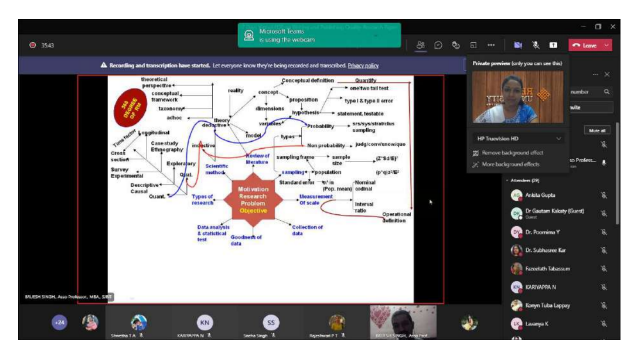


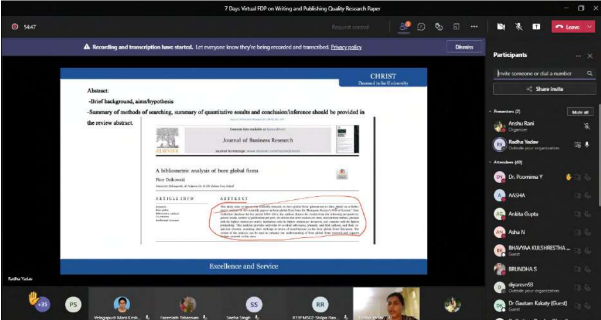










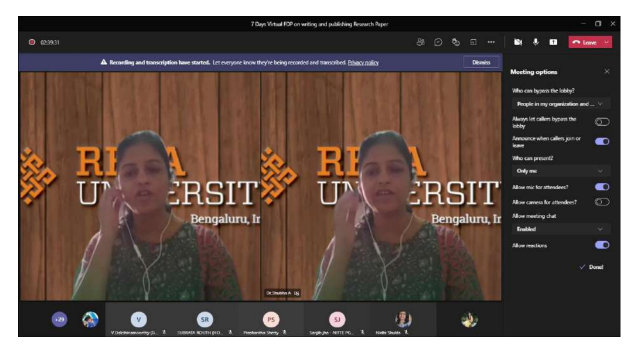












Organizer,

SMS Research Virtical,

Dr. Anshu Rani

Registrar REVA University Bengaluru - 560 064







ORIENTATION PROGRAM ON QUALITY ISSUES DETAILS

2020 - 2021



SCHOOL OF MECHANICAL ENGINEERING

PARENT TEACHERS MEETING REPORT

Date: 13th November 2021

Time: 9:00AM to 1:30PM

Venue: ROOM NO: - 107, School of Mechanical Engineering, Sir M V Block.

The meeting started with welcoming of the Parents and students by the Dr.Mahesh L, HoD of School of Mechanical Engineering. He briefed the agenda of the meeting.

The agenda of the meeting was

Agenda 1: Discussion of the progress of the student, attendance and IA marks with parents.

Agenda 2: Orientation for parents and students about Vision, Mission and PEOs of the school.

Proceedings of Agenda 1: Discussion of the progress of the student

Class teachers were assigned to explain the progress of the students to the parents. Mentors briefed the parents on the student's growth and improvements expected.

Proceedings of Agenda 2: Awareness about the Vision, Mission Statements and PEOs of the School

The vision and mission of the school were explained to the parents.

Vision Statement:

"Aspires to be recognized globally for outstanding value based education in mechanical and allied areas and research leading to well-qualified engineers, who are innovative, entrepreneurial, successful in their career and committed to the development of the country."

Mission Statement:

- 1. To impart quality education to the students and enhance their skills to make them globally competitive engineers in mechanical and allied areas.
- 2. To promote multidisciplinary study, cutting edge research and expand the frontiers of engineers' profession in mechanical and allied areas.
- 3. To create state-of-art facilities with advanced technology for providing students and faculty with opportunities for innovation, application and dissemination of knowledge.

Registrar REVA University Bengaluru - 560 064

- 4. To prepare for critical uncertainties ahead for mechanical engineering and allied areas and to face the challenges through clean, green and healthy solution.
- 5. To collaborate with industries, institutions and such other agencies nationally and internationally to undertake exchange programs, research, consultancy and to facilitate students and faculty with greater opportunities for individual and societal growth.

Program Educational Objectives (PEOs):

After few years of graduation, the graduates of B.Tech. Mechanical Engineering will

- 1. PEO 1: Exhibit skills as a member of a team in national and international organizations with highest ethics through lifelong learning
- 2. PEO 2: Pursue higher education through continuous learning with effective communication skills
- 3. PEO 3: Start own enterprise and provide solutions in mechanical engineering and allied areas.

Outcomes of Parent Teachers Meeting:

- > Around 50 parents attended the Parents Teachers Meeting.
- ➤ One to One Interaction between Parents and Class Teachers, Faculty Handling Classes & Mentors
- > Discussion was focused on student's specific strengths and weakness in individual subjects and students discipline in classrooms,
- Consolidated class wise IA1 Marks.
- Parents Feedback was taken through offline and has been documented for reference.

All the parents were pleased with school activities and were satisfied with the facilities given to the students. They expressed happiness with the regular updates about the progress of their wards by the mentors, class teachers, HoD and Director. They appreciated the online access to students progress information such as attendance, marks and other school activities etc. They expressed their happiness effective teaching from the faculties.

They expressed the excellent support from the faculty members for academic activities and also expressed their gratitude regarding the care taken by the University for the Growth of their wards. The PTM came to an end with the conclusion that the development of the students depends on the joint effort of parents and teachers

PTM Coordinator

Director, School of ME

		III III		REVA UNIVERSITY	SITY		
				School of mechanical Engineering	Engineering		
Parent Attended	Parent Attended	Attende	- 7 5 I	Parent Attended PTM (Parent - Teacher Meeting) on 13/11/2021	cher Meeting) or	13/11/2021	
STUDENT STUDENT NAME ECTI ON	SEM/S STUDENT NAME ECTI ON	SEM/S ECTI ON		PARENT NAME/CONTACT NO	MENTOR NAME	REMARKS	PARENT
RIGHER CHETAN-S Stree 9	Stusen C'sec		<u> </u>	SHEKAR. M 9448850961	Dr. Sachin Kuran Pahil	31/2/2	A.S. X
RZOEROGG Rohull. S.K Strem &	St. Cec		41	Shivkumer. K	Yourn Reddy		N. Table
RIGHEI69 Psubhangen. P. Then Probable Kamte	Psub hangen. P. 7 Wen P	7 Ween Po	~ ~	product tanke	Halbu B. P	P. 7. M.	Call Call
RROEROUP HARSHITH Son Sen Crowon T.N B'Sen S	Sen No	2	2	NAGARATU T.A 8861625207	Asun Redely		Petreton
RIDE ROOT Arrish Rawid Sylven An	Anish Ravid system Workman A'se			And Francis Morowha 9480498518	Arun acoldy	P. T. M	1
6. RIGME184 R. Prathiksha Then R	Then I	44	44	Raja.k 9400230935	Jagadenducoren	D.T.M.	S. Y
7. RIGHTEDS KODIOM.K SEEN 9	Sym 18 sec		00	Gayathsü-B-V 9986685367	Mongunatha .G	Dr. M	aj.

Registrar

Registrar REVA University Bengaluru - 560 064

PARENT SIGN	Q1	3	ALAMELIE B	Sed.	CA	100 A	Record	
PA S		2000	t-q	(A)	2	3	35	
REMARKS	Danond imeely	P.T. d		ALL TOTAL	AGENT LAND OF LAND OF SAGE OF			
MENTOR NAME	Venkatesh	PA	SRININAS	AUMASH	Machin	Orshammaz Parti 1	Tagodech,	
PARENT NAME/CONTACT NO	Gangfathi ?m Venkatesh	NBG) SHETZY	ALAMELU. E 99454 9742813721	PIYUSH BARESA AVINASH 9586110826	R-NARAMANA -	7	Shinuaga 1/ 9,731265231	
SEM/S ECTI ON	III Rem think	まる		301	7th seun	THO THE	ets A	
STUDENT NAME	Likhith P.a	9 RIGMESZ7 CHANDRAKAMIN F	SURYA.E 5	KARTIK	1	Swaroop, Big 7th Swaswathi	Gouttan.s	
STUDENT SRN	8 (AROFS 014	RIGMESZY	lo AIGHEI39	11 B20MH	12-18 ME 166	RIBME & 53.	14 ROOME 823	
SL No	60	0	.0	=	2	3	14	١

Registrar

Registrar REVA University Bengaluru - 560 064

)		
SL STUDENT STUDENT NAME No SRN	STUDENT NAME		SEM/S ECTI ON	PARENT NAME/CONTACT NO	MENTOR NAME	REMARKS	PARENT SIGN
15 RISMIC 257 Teges Menon	100		V.	Emerl Real Sport & Lahrand	Stalinamer		Con Con
16 RIGHTIOS3 S.PRASTICAL	S.PRATIOAL		BI	Nishashi shekar 99/6930403	Kauthik		3
17 KIBMEZOG Prem. V-13	Prem. V.B	L)	7 Sem	R.V. Venleatenh 9448207473	Praven		-
18 RZOESOZZ Macneid.			でまる	Helen Noroula	Vavadraj		37
19 REDERBY Nifin Dubey III		国艺	Medi-	K.S. Dubay.	Suresh		(STALLE
20 RIGHAFIAI TEGOS.L.	Tefas.L	因之	THE ME	Brunda. L 9686754194	Souther		Tingong &
21 Racescoop ALEX TON 32d	ALEX TON &	Anz	って	TOM PHILLP 9448856040	ANANd BABU		
22 AZO EROSI MUZAMMILSAN 8	MUZAMMILSAY	e2 ∞	3 rad	Mascool sait guarresuls	Shreyen		X X

Registrar

Registrar REVA University Bengaluru - 560 064

Ly	A A	-8/:		1	30.	3	Nove	1
PARENT SIGN	A	-	3	Q	3	3	3	3
REMARKS								
MENTOR NAME	Dr. Shanawaz Pahl MJ. Salmwaz PATIL	PRAVEEN	ANAMO BABO	Dr. Scored	Shreyas-P.S	Jagodees h	Ashiwing	On Awarden
PARENT NAME/CONTACT NO		779993299	Awar 997-2156600	व्यक्त १९५८ ५०००	Geetha 9972746992	Padamon 4686357511	Sen 9341885543	Phasholanth cc
SEM/S ECTI	7.12	4	M. B. B.	37d,	3 B	4.8.7A	The season	75
STUDENT NAME	SUNKERT STANA	naidu	(AKS HIT JAIS WORL	Chroce gouge, 37th	Kshitij - P	Fevarof. HM.	Marya.D.M	30 Reall Abund S.c
STUDENT	23 R.18ME 301	24 RIBME	KNO ES O SH	26 RROCK 016	et RLOER 061	28 PROMESIG	29 RIGHEOMS	1 Klo EROIL
SL	23	24	22	2	[2]	\$2	2	22

Registrar C

Registrar REVA University Bengaluru - 560 064

	Н	1=	1	P3.1	1 (1 .	1 .		
	PARENT	1	\$	The state of the s	The state of the s	3	3	3	- Kare
	KS						0.0		1
	REMARKS					To provide the	2.00	The same of the sa	
)	MENTOR NAME	Hemanth Sir	Drishama	Ashwini	Prawcen rath	ુનામ્યુજિક	ers Dr. Samphis	Pramod	VAKUN TUNAK
	PARENT NAME/CONTACT NO	Umanathan 9886736459	Perform BATHERMAN DG167583826	Mahantesh.B. Nalwod 7026675666	Venkalesh Hik 9481803429	Sussah HI.M 9844067562	Municredoly G Br. Swreek & 81974490744	3.0/kgazay	4. SELVI 9980440H 62
	SEM/S ECTI ON	₹	¥N	SE	F U	5th	CO 1=1		£
	STUDENT NAME	31. RITME Rahul. U	Rmm	33 RIGMEDOG Aishwaya.M.nlaka sth	34 RIBMEZER SAGAL. H.V	RIGHEIUS Vinay Marayan	REDEROUS Jagadighin IB	Manish Kumer It H	SOUNIDER LAS
	STUDENT SRN	R17ME	32 RIGME	RI9 MEOO6	P BMEZE	1		SRNI FIRME	38 RYUM 6830
	SL No	31.	22	33	34	35	36	50	38



Registrar REVA University Bengaluru - 560 064

	1		3	[-		SA		
PARENT SIGN	Some of the second	A	3	R	Carpen Started	Diring.	Bulli	
S	4							i s
REMARKS	= =		The roll of					
MENTOR NAME	Versum Kumo	ANAND - BABU	Arem	A Rum	Arand Babu.	Potil	Dr. Shanavar	Bosenhell
PARENT NAME/CONTACT NO	B. V. Pastil. 9 620094615	Viver SANKARAN 9845014703	Philopoee Comen	Remeroused 9 94 8 7 9 8 318	Devika. 7996995637	Parimode Rojan p	Sheshadring	Soredhar
SEM/S ECTI ON		3. gen	3rd Sheet	3 3d	An ju	工工	なる。	五十二
STUDENT NAME	39 RZOEROTH Suhas Patel B3 200	ADMINYA VIVER	Rejas Damen 3nd	Minish 1275hma	Maneen.S	Stephen Richard	Navasimbe	Ashay s kan
STUDENT	RZOEROT	40 RZOES	41 R20EROS)	un Rrock	43 RZONIEBA7		us algale	alma an
Z SI	39	3	5	Z	3	3	3	70

Registrar
Registrar
REVA University
Bengaluru - 560 064

STUI	STUDENT SRN	STUDENT NAME	SEM/S ECTI ON	PARENT NAME/CONTACT NO	MENTOR NAME	REMARKS	PARENT SIGN	
R201	47 RECMESLE	G. tay. G	S	Girich Kamor 4 92424183 SS	L.R.J		£.	
67	48 1720 meste	Shashank. A	י ה מ	M.H. Anand 9964515375	Voorun luman		Jaron	Tro
Rig	m Ho44	49 RIGMHOHY Vaibhar Pandey 5th	f n Z	9902653005 9035853767	Korthik. S	Good feedback received. Need form were sessions like	Œ	
Righ	SORIGINE	kushahta Kimar	54 O	9740953033	Dr. Salvis	very good feedbad 25/2 hie Needmer	福	
						i many o verment of the i	-	
					22			
							R	6
	0						X,	

Registrar C

Registrar REVA University Bengaluru - 560 064 59 13/11/2021

PARENT SIGN					n		
REMARKS			H&dw, Yahii				
MENTOR NAME	n) (2	L.					
PARENT NAME/CONTACT NO							
SEM/S ECTI ON				- J		34	
STUDENT NAME							
STUDENT							
S S				(I -			

Registrar

Registrar REVA University Bengaluru - 560 064

Quality Circle Meeting Report

School Mechanical Engineering

year: 2021-22

Programme: B.Tech

sem:/Batch: III D (Lateral Entory)

Members present:

1 Pridip Gunaki - Woodoulzon

2 12. Manjunath G.K. - M. 3 Gunuraja Skarma T Teis 514/22

Pravecu medy - for

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

- Syllabus completion of all the subjects as per the plans
- 2 Study material of all subjects uplayeded in M.s Trans

3 All Lab experiments completed as per the plan

R21ER903

R21ER926 R21ER952

RQIER831

R21ER 834



Quality Circle Meeting Report

Academic	Year:	2020-	202	۱
			~~~	ŧ

Semester and Section: I & Semester, 'B' Section

Date: 17/02/2021

Members Present:

1. SIMHIVIT S.R. FIQUEITOBU Sam	sanare	1.	SAHANA	.S.R	RaoEmo80	Saham
---------------------------------	--------	----	--------	------	----------	-------

2. Vinayak Kangadi R20EM097 Ozal. 4. Rebecca Rodnigues R20EM076 Bal

POZOEMO75 Rayotla B 4. Rayitha B

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

1. Programming examples of applications need to be specified explained.

2. All the Course materials were shared well in 3. advance for Internals.

Require few activities in class of make 4. the class to be lively.

5.

Latha. N

Class teacher: Name & Signature

Director



Quality Circle Meeting Report

Academic Year: 2020 - 21 Semester and Section: 5th, C' Sec

Date: 91 10 2021

Members Present:

1. Vandana . V. pawar

2. Sridharip

3. Yaswart S

4. Semanth R

total

Y J S

0

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- 1. Classes are delivered as per the schedule.
- 2. Syllabus Courage for IA-1.
- 3. Course materials are shared well in advance
- 4. Topics gluen for assignment are discussed

5.

Piru [RAJINIH]
Class teacher: Name & Signature



Quality Circle Meeting Report

Academic Year: 2020 - 21

Semester and Section: 5th, 'C' Sec.

Date: 20 12 2021

Members Present:

1. Vandana. V. pawar

2. Sridhar.p

3. Yarwal S

4. Sum anth. B

ar loofel

YJ5

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- 1. Syllobus coverage of all the subjects.
- 2. Need entra lobs for practicing lob experiments.
- 3. Labs were also conducted as per the schedule and experiments were completed on time.

5.

Class teacher: Name & Signature

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park



Quality Circle Meeting Report

Academic Year: 2020	- 2021	
Semester and Section:	5th,	A-Sallion
Date: 20/10/2021		

Members Present:

REDEE813 Jount 1. Haushitha. D.N

2. Kalpana v RSOEE807 Brut.

3. Sukrutha E R20EE809 EYK.

4. Gogandeep G.B RIGEE027 Gugdeep.

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- Syllaby Content OH, but need to finclude more Numericals & HV Subject.
- Evelything is ok with labs 2.
- Classes are goly as por the time table

4.

5.

Class teacher: Name & Signature

Doddalosoppa. ~

Director



Quality Circle Meeting Report

Academic Year: 2020-21 Semester and Section: 7 C 17/10/2021

Members Present:

1. THIRUPATHI D RIBERE 67

2. TANUSAREE NAYARA RIBEE16 4

3. Suhar R

21822151

4. Sanjoy Goldin Dsouya R18 EE140

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- 1. Syllabus coverage of all the subjects
- 2. Concerns regarding understanding of topics overed.
- 3. Necessity of extra classes for particular subject.
- 4. Few extra classes. for CAED lab must be planned

5.

5

Class teacher: Name & Signature



Quality Circle Meeting Report

Academic Year: 2020 - 21 Semester and Section: 7 C Date: 20 10 2021

#### Members Present:

1 SUJAW

B18 F158 8

2. TAUSIF RISEEILS Jamit

3. RAGHAVA.B.M RIGEE 838 Boghalebon

4. Sustina. S 318EE160 Sulme. S

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

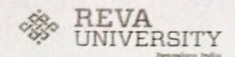
- 1. Southors. & Roserry De Requires jew activities to make class interactive 2. Course materials for all subjects were shared
- well in advance
- Syllabus was covered well in advance. 4.

5.

KNETHRA

KNetto Class teacher: Name & Signature

Director



Quality Circle Meeting Report

Academic Year: 2020 -2021

Semester and Section: 1 and C

Date: 06 05 2024

### Members Present:

1. Ms. Preeth; Pheethi

2. Ms. Tangila Tanzila

3. Ms. Sreija Sruthi

4. Ms. Sagarika. Sagarika

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

1. Discurred about the portions covered for IAI and about the anignment (various subjects)

2. About the importance of the subjects, as it deals with the technology of electricity, including mathematics.

3. About the clarification of doubte (various subjects)

4. About the Solving numericals of KCL, KVL and AC series circuity.

5. Augment discussion - project presentation (various subjud)

Class teacher: Name & Signature

(3aahi-this) Jaalis'



Quality Circle Meeting Report

Academic Year: 2020 - 2021 Semester and Section: 1 and C. Date: 10 02 2021

Members Present:

1. Ms. Rakshotha Rakshitha

2. Mr. Lohit Lolith

3. Mr. Gunashekar Cuna

4. Mr. Jayanth. Jayanth

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

1. Discured about the syllabors covered for IA2 and

2. clarification of doubts (various subject)

3. Remedial clan conduction (various subject) for slow

4. Mini project discurrier for fall Some of the subjects

5. More information to be given for fast learners.

Class teacher: Name & Signature

(Saahi-Hi.5)



Quality Circle Meeting Report

Academic Year: 2020 - 2021

Semester, and Section: Ist Semester, 'B' bectlon

Date: 11 01 2021

Members Present:

1. Namuatha. S (RZOEMOS9) Namuatha. S

2. Nandetha vaeshini E R20EMO61 N. Vaeshini E

3. Monika.N (R&DEMO57) Monika.N

4. Rajerv. T. R (R20EM070) Rossil.

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

1. More number of numericals need to be solved in unit-1, Number of examples to required.

2. Classes are going on well and assignments / Examples
3. was given more

Material p of the class to be shaved well in

advance.

5.

Latha. N

Class teacher: Name & Signature



Quality Circle Meeting Report

Academic Year: 20	20-2	1	
Semester and Section:	200		-900
Date: 20/12/2021		, -	

Members Present:

1.	C	SI	ND	HU	J	A	4
----	---	----	----	----	---	---	---

2. Beethi - pot

3. DHANAJAY DZ

4. Chiranteevi - Cha

Salient points discussed during the meeting and decisions taken to enhance the quality of the course delivery:

- has to be solved in numericals number 01 More mothematic Subjects.
- 2. syllabus coverage for IA-2.
- Topics given for assignment are discussed separate is given for slow barners and advanced begreners

Class teacher: Name & Signature

niversity

REVA University.

chool :

School of Electrical and Electronics Engineering

ate

14/06/2021

ime :

1 PM to 1:30 PM

Name of the Course with Code: Electricity Regulations & Safety (B18EE5062)

# aculty Members teaching the course

No	Name	Phone No.	Email-ID	
	rof.K Nethra	9964154642	k.nethra@reva.edu.in	

Agenda: Course Delivery (Stage-1)

### Summary

The following points were discussed to plan the course delivery:

Syllabus Coverage based on Calendar of Events
 The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

2. Portions to be covered for IA-2:

Portions to be covered for IA2 was discussed and finalized with half of unit -2 and unit-3.

3. Assignments and Assessments.

Case studies should be given to students covering the topics from Unit -2 and Unit-3 and students are supposed to submit the report.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Prof.K Nethra





University: REVA University.

School : School of Electrical and Electronics Engineering

Date : Monday, 11th May 2021

Time: 10:50 AM to 11:50 PM

Manual Manual

(International)

Name of the Course with Code: Trouble Shooting of Common Electrical Appliances(BTEE15F8404)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Prof. Doddabasappa N	9538740673	doddabasappa.n@reva.edu.in	
2.	Prof: Adithya Ballaji	9738827023	adithya.ballaji@reva.edu.in	

### Agenda: Course Delivery (Stage-11)

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events
  - The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
  - Before IA2-Test, it was agreed upon to complete one and half units.
  - Common notes were drafted and circulated.
  - The difficult topics were identified and brain-storming sessions were conducted to bring out the most efficient/simplest way to deliver.
  - Different complexity levels problems were identified and it was decided to solve at least 1 problem of each kind in the class.
- Assignments and Assessments.

I have decided to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students thought provoking skills. Critical thinking questions are framed as assignment.

### Conclusion (Decisions taken during the meeting):

I have agreed to adhere to the aforementioned points for A, B & C Sections of 8th Semesters.

#### Signatures of the Members:

Prof. Doddabasappa N
Prof:Adithya Ballaji

University: REVA University.

School : School of Electrical and Electronics Engg.

Date : 3rd May 2021 Time : 10 to 10:30 AM

Name of the Course with Code: Power Electronics, B19EE4040

# Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Sujo Oommen	8197701725	sujo.oommen@reva.edu.in
2	Dr. Raghuram, S	9886436284	raghuraman.s@reva.edu.in

Agenda: Course Delivery (Stage-2)

#### Summary

The following points were discussed to plan the course delivery:

- Syllabus Coverage of Power Electronics based on Calendar of Events
   The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon, almost 80% of second unit is covered.
   The focus on Preparation of Internal assessment 1 as Subjective question Paper Preparation of Question Bank Individually.
- Preparation on Assignments -2: submit along with second Internal Assessment
   The faculties have also agreed to mini-project eventually enhance students' hardware skills.

Note: It is agreed to be given the minimum of 15 days for the students to submit their Assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

1. Sujo Oommen

Dr. Raghuram. S





University

**REVA University** 

School

School of Electrical and Electronics Engineering

Date

Tuesday, 20th April 2021

Time

12:30 - 1:30 PM

Name of the Course with Code: Electrical Safety (BTEE158303)

### Faculty Members teaching the course

SL No	Name	Phone No.	Email-ID	
1	K Nethra	8884600519	k nethra@reva.edu.in	
2	Latha N	9743994095	latha n@reva.edu.in	
3	Manish Bharat	8861277530	manish bharat@reva.edu.in	

Agenda:

Course Delivery (Stage-2)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Status of syllabus coverage for all the section was discussed.

2. Portions to be covered for IA-2:

Portion to be covered for IA-2 was discussed and finalized with Half of Unit-2 and unit-3.

3. Assignments

Activity on Electrical accidents from unit-2 to be given as assignment

### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members;

1. Latha N

2. K. Nethra 6

3. Manish Bharat



University: REVA University.

School : School of Electrical and Electronics Engineering

Date : Saturday, 26th April 2021 Time : 12:00 - 1:00 PM

Name of the Course: Fundamentals of Robotics

Code: B18EE6054

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Burri Ankaiah	9177917821	burri.ankaiah@reva.edu.in	

### Agenda: Course Delivery (Stage-1)

### Summary

J. Juknah

- Topics to be covered and the depth were discussed.
- Course outcome to covered for Examination.
- Topics for assignment to be given were discussed.

#### Conclusion (Decisions taken during the meeting):

The member has agreed to adhere to the aforementioned points.

Signatures of the Members:





University

**REVA University** 

School

School of Electrical and Electronics Engineering

Date

Monday, 15th March 2021

Time

monomin

12:30 - 1:30 PM

Name of the Course with Code: Basic Electrical and Electronics Engineering (B20EE1040)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Himabindu	9845891368	hima.bindu@reva.edu.in	3 7
2	Saahithi S	9663329034	saahithi.s@reva.edu.in	
3	Latha N	9743994095	latha.n@reva.edu.in	

### Agenda:

Course Delivery (Stage-2)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Status of syllabus coverage for all the section was discussed.

2. Portions to be covered for IA-2:

Portion to be covered for IA-2 was discussed and finalized with Half of Unit-2 and unit-3.

3. Assignments

Discussions were made and decide to go with seminars for the interested students from Unit-3 and Unit-4. For the students not willing to give the seminar, questions from unit-4 to be given.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

#### Signatures of the Members:

1. Himabindu

2. Saahithi S

3. Latha N

Director





University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Saturday, 13th March 2021

Time

12:00 - 1:00 PM

Name of the Course: Design Thinking

Course Code: B20EE1070 | B20EL1070

Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID
1	Prof. Rajini H	7619413497	rajini.h@reva.edu.in
2	Prof. Adithya Ballaji	9738827023	adithya.ballaji@reva.edu.in

Agenda: Course Delivery (Stage-1)

### Summary

- Topics to be covered and the depth were discussed.
- Course outcome to covered for IA-2
- Topics for assignment to be given were discussed.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

[RAJINI.H]

RADITAGE B)



University

**REVA University** 

School

School of Electrical and Electronics Engineering

Date

Monday, 22nd March 2021

Time

12:30 - 1:30 PM

Name of the Course with Code: Electrical Power Utilization (B19EE4051)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Latha N	9743994095	latha.n@reva.edu.in
		Agenda:	

Course Delivery (Stage-1)

### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Status of syllabus coverage for all the section was discussed.

2. Portions to be covered for IA-1:

Portion to be covered for IA-1 was discussed and finalized with Unit-1 and Half of unit-2.

3. Assignments

Numerical from unit-1 to be given as assignment

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members

1. Latha N





University

**REVA University** 

School

School of Electrical and Electronics Engineering

Date :

Monday, 16th March 2021

Time .

12:30 - 1:30 PM

# Name of the Course with Code: Introduction to Chemistry (B20EL1020)

# Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID
1	Dr. S. Shivakumara	9972599779	s.shivakumara@reva.edu.in
2	Dr. Sathish Reddy	9353808562	sathish.reddy@reva.edu.in
3	Prof. Mamatha Mohan	9980555788	mamatha.mohan@reva.edu.in

### Agenda:

Course Delivery (Stage-2)

### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Status of syllabus coverage for all the section was discussed.

2. Portions to be covered for IA-2:

Portion to be covered for IA-2 was discussed and finalized with Half of Unit-2 and unit-3.

3. Assignments

Discussions were made and decide to go with seminars for the interested students from Unit-3 and Unit-4. For the students not willing to give the seminar , questions from unit-4 to be given .

### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

### Signatures of the Members:

1. Dr. S. Shivakumara Leikeennee

2. Dr. Sathish Reddy

3. Mrs. Mamatha Mohan

School of Electrical & Electronics Engineering Kattigenahalli, Yelahanka, Bengaluru-560 06

University

REVA University.

School

School of Electrical and Electronics Engg.

Date

20th Feb 2021

Time

(minima)

5.30 PM to 6.00 PM

Name of the Course with Code: Power Electronics, B19EE4040

# Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID
1	Sujo Oommen	8197701725	sujo.oommen@reva.edu.in
2	Dr. Raghuram, S		raghuraman.s@reva.edu.in

### Agenda: Course Delivery (Stage-1)

### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage of Power Electronics based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Assignments and Assessments.

The faculties have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought-provoking skills.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the a fore mentioned points.

#### Signatures of the Members:

- 1. Sujo Oommen
- 2. Dr. Raghuram. S

1



University

REVA University.

School

REVA University

Date .

School of Electrical and Electronics Engineering

Tuesday, 10th Feb 2021

Time: 11 PM to 12 PM

Name of the Course with Code: Trouble Shooting of Common Electrical Appliances(BTEE15F8404)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Prof. Doddabasappa N	9538740673	doddabasappa.n@reva.edu.in	
2.	Prof: Adithya Ballaji	9738827023	adithya.ballaji@reva.edu.in	

### Agenda: Course Delivery (Stage-1)

### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events
  - The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
  - > Before IA1-Test, it was agreed upon to complete one and half units.
  - Common notes were drafted and circulated.
  - > The difficult topics were identified and brain-storming sessions were conducted to bring out the most efficient/simplest way to deliver.
  - Different complexity levels problems were identified and it was decided to solve at least 1 problem of each kind in the class.
- 2. Assignments and Assessments.

I have decided to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students thought provoking skills. Critical thinking questions are framed as assignment.

Conclusion (Decisions taken during the meeting):

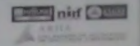
I have decided to adhere to the aforementioned points for A,B & C Sections of 8th Semesters.

Signatures of the Members:

Prof. Doddabasappa N

Prof: Adithya Ballaji





# Internal Quality Assurance Cell and School of Management Studies

Organises a

# In-house Faculty Development Workshop

On

# Outcome Based Education

9th to 13th August, 2021

#### About the FDP

Outcome based education plays a vital role in ensuring the achievement of learning outcomes by the students in terms of enhancing not only the knowledge and skills in the respective domain areas but also imparting social skills, behavioral skills, ethical and moral values. Against this backdrop, this FDP mainly covers various aspects of outcome-based education such as understanding and measuring program outcomes, program specific outcomes, course outcomes and Program Educational Outcomes. Also, topics such as quality assurance, selection and application of effective teaching-learning tools and examination would be discussed.

#### Objectives of FDP

- To create an awareness about the importance of Outcome Based Education
- To impart the knowledge of curriculum design in line with Outcome Based Education.
- To enable the faculty members to prepare course outcomes and map them with program outcomes.
- 4 To discuss the quality assessment and quality control process in higher education
- To get acquainted with modern tools for teaching-learning process

#### Expected Outcomes of FDP

After attending the FDP, the faculty members will be able to apply OBE process in achieving the learning outcomes of students and make necessary improvements in various academic activities.

T August,	Morning Session 10:00 A M to 11:30 A M	Introduction to OBE, Frogram Cutcomes, PSOs, PEOs and Course outcomes Dr. D V S Bhagavanulu	https://bst.ly/fursl/w
2021	Afternoon Session 230 P.M. to 400 F.M.	Importance of Quality Circle DR. DR Kumar Raja	https://bit.ly/Sharifit
100 August	Morning Session 1000 A.M. to 1130 A.M.	ISO Process and Documentation Dr. Raju B T	herps whis lycerops.htq
10" August. 2021	Afternoon Session 230 F M to 400 F M	Quality Assurance in Higher Education Dr. D V S Bhagavanulu	betps://bit.ly/2VpRCIV
II [®] August,	Morning Session 10:00 A M to 11:30 A M	Examination Reforms and Performance Indicators Dr. D V S Bhagavanulu	Offine Venue C. K. Prahalad Semina Hall / Room No. 714 (Swami Vivekamania Hock)
2021	Afternoon Session 230 P M to 400 P M	Curriculum Design and Development Faculty from School of Management Dr. Shubha A	Office Venue C. K. Prahalad Semma Hall / Room No. 714 (Swami Viveksmands Block)
12 st August,	Morning Session 10:00 A M. to 11:30 A M	Quality Educational tools for Teaching Learning Process Dr. Senthil	Offine Venue C K Prohibel Semina Hall / Room No. 714 (Swami Viveknoanda Block)
2021	Afternoon Session 230 P M to 400 P M	Course file Preparation     Blooms Taxonomy and QP Setting (Coverage of COs in CIE and SEE QPs)     Dr. D V S Bhagavanulu	Offine Venue C. K. Probolod Semina Hall / Room No. 714 (Zwami Vivekonanda Biock)
	Morning Session 1000 A.M. to 1130 A.M.	Rubnes Preparation for Seminar Presentation and Major Projects Dr. M. Subramanyam	Offine Venue C K Prahaisi Semma Hall / Room No. 714 (Swami Vivekanania Book)
13th August, 2021	Afternoon Session 230 P.M. to 330 P.M.	Preparation of Course outcomes and Mapping with POs and PNOs Dr. Shubha A	Offine Venue C. E. Prahabel Semina Hall / Room No. 714 (Swami Vivekamarda Block)
	Afternoon Session 330 P.M. to 400 P.M.	Course outcomes and Mapping with POs and PSOs ERP and Mentoring Vertical Heads of School of Commerce and Management Studies	interpretative incline

ogram Consdinators

Dr. Narayanaswamy T IQAC Vertical Head BBA programs Mcb. 85833 65256 Dr. Shalini B IQAC Vertical Head 5 Com and M. Com programs Mob. 78488 33386 Or Subhasree Kar IGAC Verroust (head REVA & Belissol Mon 99024 19944

server press edite in

School of Management Studies
REVA University
Rukmini Knowledge Park, Kattigenanaiti
Yelahanka, Bengaluru - 560 064

Resource person details

Dr. DVS Bhagavanulu, B.E. from Andhra University, Visakhapatnam, M.E. from Anna University, Chennai and Ph. D from IIT Madras, Chennai, has 23 years of teaching and research experience. His PDF is from Fluid Control Research Institute, Palghat, Kerala. He worked as Director Sree Vidyanikethan Educational Institutions,

Tirupati from 2012 to February 2018. He has occupied many positions at VIT from 1997 to 2008 such as Head of the Department, Civil Engineering, Associate Dean (e-Learning, Academic Staff College and Library Services), Dean (Centre for Industry Institute Interaction), Dean (Academics) and Deputy Director (Centre for Disaster Mitigation and Management). Dr. Bhagavanulu is quite active in research and published 150 papers in Refereed Journals and in the proceedings of International and National ConferencesHe has completed a worth of Rs. I crore projects funded by DST, AICTE, TNPCB and MWH, USA. Dr. Bhagavanulu is a life member of Institution of Engineers (India), National Society for Fluid Mechanics and Fluid Power, ISTE, ISG, and SSI etc. He is also a member of Education Subcommittee of Confederation of Indian Industry, Southern Region, Bangalore. He is a Fellow of Institution of Engineers (India). He has organized many conferences, workshops and seminars. At present he is working as Dean Planning & Development, IQAC and Academics.

Dr. Raju B T., Associate Professor & Assistant Director, Internal Quality Assurance Cell (IQAC), completed Ph.D degree in the year 2014 in Mathematics from Bangalore University, even M.Sc & M.Phil degree (Mathematics) from Bangalore University. He has 16 years of teaching experience and 7 years of research experience, one scholar awarded PhD, currently he is guiding 2 research scholars in the field of fluid mechanics/fluid dynamics. He has published 20+ International journal papers in highly reputed journals. He worked as NAAC Curator, B.Sc course coordinator, for NIRF, ARIIA and NBA in REVA University. He is a BOS and BOE member of department of Mathematics, REVA University and other Universities also.

Dr. S. Senthil, Professor and Director, School of Computer Science and Applications REVA University, was awarded with Doctoral Degree by Bharathiar University for his dissertation on Lossless Preprocessing Algorithms for effective text compression. He has completed his B.Sc (Applied Sciences - Computer Technology) from P.S.G College of Technology, MCA from Bharathidasan University, M.Phil in Computer Science from Manonmaniam Sundaranar



University and Ph.D in Computer Science from Bharathiar University. He has been qualified in State Eligibility Test conducted by Bharathiar University. At present he is guiding 8 Ph.D scholars in the fields of Data mining and Networks. He has 20+ years of experience in teaching. His areas of interest include Machine Learning, Data Analytics, Data Compression, Database Systems and Data Mining. He has published more than 70 research papers in various reputed National and International Journals. He has presented a paper entitled "Lossless Preprocessing Algorithms for better Compression" in an IEEE International Conference at Zhangjiajie, China. He was also the recipient of the best paper awards, at an International Conference on "Wisdom Based Computing" at Thiruvananthapuram and at a National Conference on "Transforming India through Digital Innovations" at Guru Shree Shantivijai Jain College for Women, Chennai. He is the principal investigator of the project entitled, "Development of a Prediction model to identify At-risk students using heart rate data" funded by Vision Group of Science and Technology. He is one of the co-inventors of the patent on "Intelligent system for early detection and warning to prevent trucks from toppling using IoT and AI". He has 4 patents that he has filed and 3 patents that he has published.



# Day wise report

# Report on Faculty Development Workshop on Outcome Based Education

Realising the importance of Outcome Based Education with the following objectives an in-house Faculty Development Workshop on Outcome based Education was organized by School of Management Studies in collaboration of Internal Quality Assurance Cell of the University from August 9, 2021 to August 13, 2021. In order to orient and train the faculties on quality parameters and OBE the workshop was carried out.

Day -1:

August 9, 2021, Morning Session (10:00 a.m. to 11:30 a.m.)

The session on "Introduction to OBE, Program Outcomes, PSOs, PEOs and Course outcomes" started with Dr. D V S Bhagavanulu, Dean IQAC, REVA University. He explained the importance of outcome-based approach in the current education system, and differentiated between the conventional and outcome-based approach. He narrated the concept of Outcome-based education (OBE) explaining from Tyler to Spady models. He has given a thorough overview of OBE framework, OBE Principles, the OBE Pyramid with the 5P's along with a detailed explanation of Program Outcomes, PSOs, PEOs and Course outcomes so that students learning experience can be wonderful. The session ensures how continual quality improvement can be enhanced through effective curriculum design; focus on graduate outcomes and teaching learning process.

## August 9, 2021, Afternoon Session (2:30 p.m. to 4:00 p.m.)

The afternoon session was conducted by Dr Kumar Raja, Associate Professor, School of Computing and IT on "Importance of Quality Circle in Education". He explained how the concept of Quality Circle can be applied in bringing Total Quality Management in Education. He spoke about the concept of quality circle and the how in different levels quality circles can be formulated and deliberate on the important issue on teaching learning for quality enhancement. He highlighted the role of students as well as senior teachers in quality circle discussions.

Day -2:

August 10, 2021, Morning Session (10:00 a.m. to 11:30 a.m.)

Deliberations on "Examination reforms and performance indicators" happened in the afternoon session by the resource person Dr. D V S Bhagavanulu. How to identify from program objectives the competencies and further from competencies to performance indicators were very clearly explained with hands on practices. The Mapping of CO- Po- PSO and its need for NAAC & NBA - was highlighted. Alignment of three factors: curriculum, assessment, instruction was discussed in detail. The methods to employ revised bloom's taxonomy (as a scale), Foundation and base of bloom's taxonomy and Outcome based education was discussed in detail.



# August 10, 2021, Afternoon Session (2:30 p.m. to 4:00 p.m.)

The session started by Dr. D V S Bhagavanulu with details about quality parameters in higher education and how quality Quality assurance in higher education is possible. He gave an overview of the higher education scenario, the issues and challenges in quality assurance. He explained the Quality concepts in Higher Education from students and stakeholders point of view and how Institutes of higher education, through their curriculum, are expected to provide knowledge, know-how, wisdom, and character to the students. He further discussed how the quality parameters can be implemented, and about the active role of faculties and administrators to move towards quality momentum in higher education.

Day -3:

August 11, 2021, Morning Session (10:00 a.m. to 11:30 a.m.)

On "ISO process and documentation" Dr. Raju BT, Assistant Director IQAC took the session and explained in great detail about the ISO process and the checklist of the documents to be maintained for ISO inspection.

August 11, 2021, Afternoon Session (2:30 p.m. to 4:00 p.m.)

The session on "Curriculum Design and Development" was conducted by Dr Subha A., Director School of Commerce and Management. Starting from faculty to BOS, Academic Council and Governing Council how all play a role in different phases of curriculum design and development is highlighted in this session. The importance of course end feedback from teachers and students on curriculum development are highlighted in the section. All nomenclatures on syllabus design was explained in-depth in this session.

Day -4:

August 12, 2021, Morning Session (10:00 a.m. to 11:30 a.m.)

The session was conducted by Dr. D V S Bhagavanulu with a high spirit narrating his experience while engaging students in IIT classes. He elaborately discussed almost all the areas of OBE such as Education, Objectives of Higher Education, OBE – the Emphasis, Graduation Attributes, Programme Educational Objectives, Programme Objectives, Programme Specific Objectives, Course Objectives and how they were interlinked with one another, CO"s Mapping, Guidelines for Cos, Revised Blooms Taxonomy, Action Verbs for learning etc. He also focused the six parameters of OBE as projected in Blooms Taxonomy and how question papers both subjective and objective can be set following the bell curve.

August 12, 2021, Afternoon Session (2:30 p.m. to 4:00 p.m.) Postponed and conducted on 27 August 2021 (2:30 p.m. to 4:00 p.m.)

The session was conducted by Prof Dr Senthil, Director Computer Science and Applications on the topic "Quality Educational Tools for Teaching Learning Process" He started with a thorough elaboration on current educational system and the role of ICT in today's learning process. Various approaches to ICT was discussed. The different ways how Artificial Intelligence is changing the educational industry was



highlighted. The amazing tech tools like Cosnii, Promethan, Scan maker, Loco robo, Kaltur are already in use in developed countries in the educational environment which facilitates a changing educational environment predominated by use of technological tools. Finally the session was concluded with consensus that we should not be slaves to technology.

### Day -5:

# August 13, 2021, Morning Session (10:00 a.m. to 11:30 a.m.)

The session on "Rubrics preparation for Seminar presentation and Major projects" was engaged by Dr. M. Subramanyam. Dr Subramanyam emphasized the importance of rubrics in assessment. He has elaborated on the concept of rubrics, explained about Developmental, Analytical and holistic types of rubrics and how to construct rubrics and use it in assessments, seminars, assignments and major project evaluation.

# August 13, 2021, Afternoon Session (2:30 p.m. to 3.30 p.m.)

Afternoon session was conducted by Dr. Shubha A, Director School of Commerce and Management Studies on "Preparation of Course outcomes and mapping with POs and PSOs" All the important aspects of program objectives, program specific objectives and how mapping can be done was covered in the session.

All the session were successfully conducted by different experts by highlighting the importance of OBE and quality assurance in higher education. Faculties are also shared their views and resolved their queries.

#### Outcomes:

- All the faculties & IQAC Vertical Heads actively participated in all the technical sessions and gained knowledge on OBE
- 2. IQAC Vertical Heads gain the knowledge about various steps involved in quality to implement.
- 3. The FDP provided platform to faculties and participants to gain experience about various aspects of OBE and will be able to
  - Write course outcomes (COs)
  - Map COs to Programme outcomes (POs) and Programme specific outcomes
  - Prepare Course articulation and Program articulation matrix
  - · Identify Direct and Indirect assessment tools for measuring attainment of Cos and POs
  - Measure the attainment of COs, POs and PSOs

The workshop has created a great awareness among the faculties on Outcome based education.

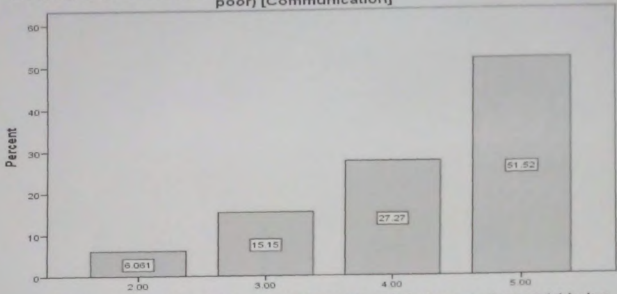


# Feedback

Faculty Feedback on Outcome Based Education: Day 1 (9th August)-Morning Session

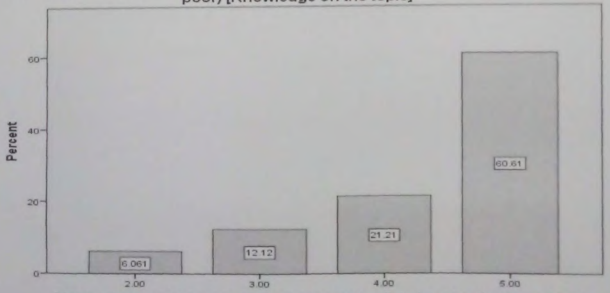
Resource Person: Dr. D V S Bhagavanulu

Please give your feedback about the instructor (5 being excellent and 1 being poor) [Communication]



Please give your feedback about the instructor (5 being excellent and 1 being poor) [Communication]

Please give your feedback about the instructor (5 being excellent and 1 being poor) [Knowledge on the topic]



Please give your feedback about the instructor (5 being excellent and 1 being poor) [Knowledge on the topic]



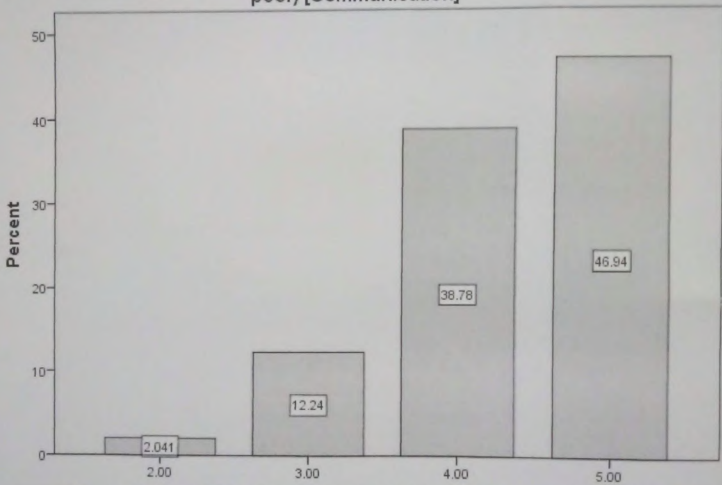




Faculty Feedback on Outcome Based Education: Day 3 (11th August)-Morning Session

Name of the resource person: Dr. Raju BT

Please give your feedback about the instructor (5 being excellent and 1 being poor) [Communication]



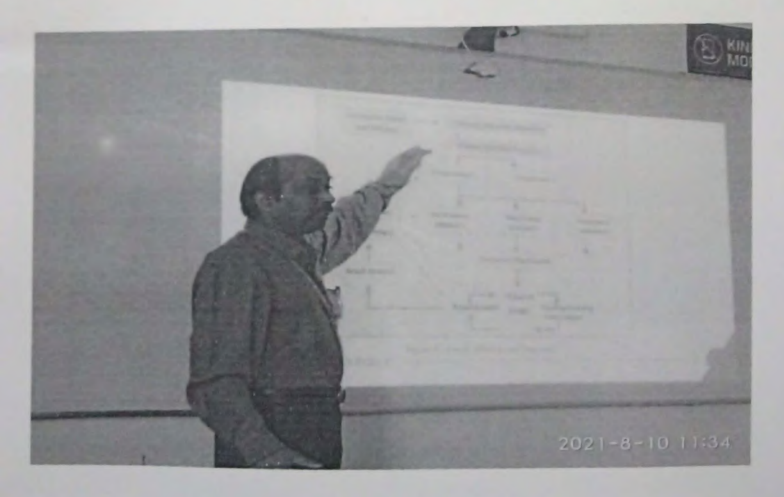
Please give your feedback about the instructor (5 being excellent and 1 being poor) [Communication]

Registrar

Registrar REVA University Bengaluru - 560 064









Registrar REVA University Bengaluru - 560 064













# **Quality Circle Meeting**

Second Semester ECE/ECM

Date: 25/06/2021

Time: 7.30PM to 10.00PM

Mode: MS Teams Online mode

#### Attendees:

1. Dr. R.C. Biradar, Director, School of ECE

2. Dr. Sudharshan K M, Academic Head, School of ECE

3. Prof. Ravi Shankar D, First Year Coordinator.

4. 6-7 Student representatives from each Section.

Meeting Started with the Director sir address to the Student representatives where Director sir has highlighted the recent achievements made by the school. Students were appreciated the same and the student representatives were shared the problems faced by them in day-to-day classes.

The following are the feedback given by the student representatives.

Sl.#	Section	Feedback
1.	2A	Students are having problem in <b>Analog Electronics</b> course handled by <b>Dr. Deepthi Murthy T.S.</b> as it was rushed for completion at the end.
2.	2В	Students are not understanding <b>Engg. Physics</b> Course handled by <b>Prof. Prakash Babu.</b> They have mentioned Faculty is not using the digital writing pad to solve the numerical. Unnecessarily Sir has wasted the time in irrelevant discussion. Most of the time during his class background noises will be there.
3.	2C	Students are not understanding the <b>Analog Electronics</b> course handled by <b>Dr. V. Siva Reddy</b> . They have mentioned Sir was reading the pdf instead of explaining and also for C2 batch he was showing the rigged circuit instead of constructing the circuit in the class. Also mentioned the <b>IoT Syllabus coverage for IA-1</b> by <b>Prof. Sowmiya Bharani B.</b> has not happened as per the schedule.
4.	2D	Students are having Problem in <b>CAED</b> course handled by <b>Prof. Shreyas P.S.</b> They are not understanding his teaching and expressed the little apprehension about <b>Analog Electronics</b> Course by <b>Prof. Manjunath Asuti.</b>
5.	2E	Students were requested to provide the daily notes and also raised the complaint about <b>rescheduling of classes by most of the faculty</b> and also mentioned <b>Dr. Geetha B</b> madam has microphone and network issue most of the time.





6.	2F	Students enquired about the Online classes conduction and online
		exams. QCM committee addressed the ambiguities and
		Students are not satisfied with the teaching of CAED faculty handled
		by Prof. Arun Kumar Reddy.

QCM Committee has promised to address all the ambiguities. Meeting ended with Thanking note to all.

# **Action Taken Report (ATR):**

- Director and Academic Head addressed all the CAED faculty on 27/06/2021 and conveyed about the complaints.
- 2. All the concerned faculties were addressed individually by Director, School of ECE.

Some Action of Allish

Year wise coordinator

Academic

Head

Director

School of ECE

From: Ravi Shankar D

Sent: Friday, June 4, 2021 7:03 AM

To: Dr.Rajashekar C.Biradar <dir.ece@reva.edu.in>; Dr. Sudharshan K M <sudharshankm@reva.edu.in>

Subject: Feedback from the 2nd Semester CRs on 02/06/2021

Dear Sir,

Second semester CRs have given the following feedback on the Course handling Faculties.

SI.#	Section	Course	Faculty In- charge	Remarks
1.	2D	CAED Theory/Lab	Prof. Shreyas P S	Students are complaining that they are not Understanding anything. Problem in delivery of the course.
2.	2D	Engg. Physics		Students are complaining that they are not understanding the teaching.
3.	2E	Data science	Prof. Geetha B	Complete Network Issue. Latency Period is more.

Kindly do the needful.

Thanks and Regards, Ravi Shankar D

Assistant Professor | School of ECE

Tel: 080-46966966 | Ext: 159 | Mobile: +91 9743508318

REVA UNIVERSITY | Rukmini Knowledge Park | Kattigenahalli | Yelahanka | Bengaluru | Karnataka 560 064

Chat with me on Teams..!!

Disclaimer: The information transmitted, including attachments, is intended only for the person(s) or entity to which it is addressed and may contain confidential and/or privileged material. Any review, re-transmission, dissemination or other use of, or taking of any action in reliance upon this information by persons or entities other than the intended recipient is prohibited. If you received this in error, please contact the sender and destroy any copies of this information.

COLOS * ACCIONAL ON ALISON ALI

Year wise coordinator

Academic

Head

Director

School of ECE



# School of Electronics and Communication Engineering **Quality Circle Meeting**

Academic Year: 2020 -2021

Semester and Section: 4th, A.
No of participants: 6+4 (faculty members)
Date: 19/3/2021

Salient points about Classroom, Lab, Library and Other Infrastructure

-> Class loom is conjusted, Students are facine issues, in observing board for long time. Since classe is very nearcear to board. 2 of the dishes are beyond dia

# Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

- > Students are able to transit from Online to offline.
- -> Director interacted about project preparation, informed students about the importance of peoplets Patents
- > Students were asked to intract among themselvels. about project ideas during free hours.

Faculty Feedback on Course Deliery

> All subjects students are confortable.

> Hathematics faculty lacks in Controlling the class. [Dr. Gayathri].

Director

Page 1 of 1

School of Electronics & Communication Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru - 560 064 School of Electronics and Communication Engineering
Challity Circle Meeting.

No of participants: 6+4
Date: 22/3/2021

Salient points about Classroom. Lab. Library and Other Infrastructure

> No internet Connectivity inside the classrom/ block cars phonday last hour intime table need to change

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

- Nol

Faculty Feedback on Course Deliery

NEL

Year wise Coordinator

1/3/2/



Director



Quality Circle Meeting

Academic Year: 2020 – 21 Semester and Section: 4C

No of participants: 6
Date: 1913 21

Salient points about Classroom, Lab, Library and Other Infrastructure

3) Students requested for change of class rooms because classroom is conjusted.

# Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

- -> Students requested to give informations regarding projects, ways to carry out research.
- > Requested for the soft skill class materials.

#### Faculty Feedback on Course Deliery

=> C++ ( more examples to be solved )

s Dec (Fundamentals are required)

Year wise Coordinator

3/2/27



Director

Shorter Brenzesch Sind Communication Luginerries

Chants Circle Mening

Agadeniie Yeari 2020–21 Seniesteriani Sectioni IV – D No of participantsi ID Deter 1913/91

Salient points about Classroom, Lab, Library and Other Infrastructure

- Discussed about Ladies Foilet Issue

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

- Students were adviced to take up online certification Courses.

- Director sir addressed Students about importance of Projects, attending Placement training classes & Competitions.

Faculty Feedback on Course Deliery

- Control systems - Arof. Raji - Fast, difficult to follow

- Microcontroller Lab-Prof-savitha - Difficult to understo

- Maths - Prof. Gayathri - Lack in controlling clay

_ AC - Prof. Bharathi - Scolds very often.

Pullas f Year wise Coordinator 21/3



Director

Cordinol System: Raji. C - Topics which the studenti have not followed will be repeated once again, and the pace of delivery will be moderated as required. MC Lab : Savitha PR - with emplain the program's this broad stirm no signs examples. And will test the understanding by asking students to modely program for defterent Mattematiy & Dr. Layotleri K. - They are (shadents) Pr. Lavite not a opelative. They are multing and They regard I probabled and nows
I am Controlling as lequited.

at the state of the spot part of species that it is the species of the species of

particular out was a set of the first of the first of

- 65



Quality Circle Meeting

Academic Year: 3020-2021 Semester and Section: IV E No of participants: 06+03 Date: 22 03 2021

Salient points about Classroom, Lab, Library and Other Infrastructure

claus room is congested Réquire projecté

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

Descuy SDC certification

**Faculty Feedback on Course Deliery** 

- NIL -

Year wise Coordinator

31/3



Director



Quality Circle Meeting

Academic Year: 2020-21 Semester and Section: 4th Sem 'f' (ECM)

No of participants: Date:

22/3/2021

Salient points about Classroom, Lab, Library and Other Infrastructure

Switch boards are broken (101)
Parking issue
Ni-fi login not available.

Class Room cleaning issue (101)

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

- Nol -

Faculty Feedback on Course Deliery

- xlil-

Director

Page 1 of 1

Schuc. 31 Electronics & Communication Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



# 

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

Faculty Feedback on Course Deliery

# Alternate lengy is problems. Explaination is not

Clearly

Clearly

Clearly

Chat programming takes time to explain, not

addressing in the class

addressing in the class

Falentia from technical is good

Talentia technical part repeating in the class.

Year wise Coordinator



Director

Quality Circle Meeting

Academic Year: 2020-2021 Semester and Section: 6th & 8

No of participants: Date: 221d March 2021

Salient points about Classroom, Lab, Library and Other Infrastructure

* Wifi Problem in Entire compass.

* Buy fee paid 22h tor 3 months

* Correr cousting rendula

* Caver development Exams Teach CARE, GATE, TELTS ) resided

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

going well

Faculty Feedback on Course Deliery

Student Teacher Intraction inside the class stot upto mark

* Embedd Sylin -> Only ppt's & fast, in Syllebury Coverage.

* Soft SKill -> (Testind) -> good

(Mon Turnical) -> need now Example

MEMS -> fort Teaching out able to understand, [Topicy & Energ

Year wise Coordinator



Director

# -> Action taken Report

* Embedded Systems: Dr. Rashmi Prijadarshini B.K

Since Theory subject PPts are opt for it & I will be

slowing down in syllabus Coverage. Bullast \$2,13121

Sub: ML & DL: Proj. Dinya. M.N

Sina the Shringte is more around 82 Students.

Jina the Shringte is more around 82 Students.

I was not able to inheact, I will take care

in putter clanes. Put 27/3/21

MEMS - Dr. Francela. Will be taken care off.

and the second of the second o

27/03/21



Quality Circle Meeting

Academic Year: 2020 < 21

Semester and Section:

No of participants: Date: 22/3/2/

Dr. Rehim Bospande

Salient points about Classroom, Lab, Library and Other Infrastructure

2. Rod Divya, M.N. (DL&ML)

We Intermed good. Dings about the common obstacl in

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

Strength is more (81 students)

Faculty Feedback on Course Deliery

- Technical aspects are not delivered properly

- CCN (Not delivery effectively) - Dr. Rohini Derhpande

- ML (Concepts are not clear) . Prof. Dinga

Year wise Coordinator



Director

-> Action Taken Report

1. Dr. Rohini Deshpande

Students are not listering attentively. Became
of Strength being light, —They are not attending
regularly. Pf...
2. Prof. Divya. M.N. (DLJML)

we informed pool. Divya about the comment obtained in gen and the said, she will take care in future and the reason is Strength is more (81 students).

- CN (His A. C. of Later) - Dr. Rahini Danlagerole.
- Mr. I Course M. eve and ole of Prof. Divya



Quality Circle Meeting

Academic Year: 2021 Semester and Section: 6 D No of participants: 4 Date: 23 22 2021

Salient points about Classroom, Lab, Library and Other Infrastructure

Good

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

Good.

**Faculty Feedback on Course Deliery** 

- students need pointed notes for soft skill Course

Year wise Coordinator



Director



Academic Year: 2020 – 2021 Quality Circle Meeting
Semester and Section:

Semester and Section: 6th Sem E Section

No of participants:

Date: 22 3 2021

Salient points about Classroom, Lab, Library and Other Infrastructure

issues with classicon, lab on library

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

Miniprojed: Stiwill be attending the review the week.

Faculty Feedback on Course Deliery

SCB - Web Porgoramming: Paof. Amounth: Course delivery is not structured. Not able to conelate to the outcomes. SCG-Machine Leasining: Down Maryula. R.B. Most of the time is sperst on wouling the content on board. Only 10 mins is utilized for explanation. Hence finding difficult to tollow.

Soft Skill: Technical: Ms. Nikitha (Talentia): - Not good.

Year wise Coordinator



Director

Web Poragramming (AMRUT ANILERO PUROHIT): In the very first class I had shown the students a web page that I had developed and then started emplaining the tags one after the other. I have clemonstrated the use and ways to change the appearance of the html page. The I have taken individual feedback from the students and the conclusions alrawn from it are as follows. 1) The students want the program to be written on the board and shown and then transferred to the simulator, executed and shown which is quite singue. 2) Only 5 students said they are unable to understand Mh (Dr. Manjula R B) -> Blend of board/ppt wall be taken; however 10 mm buble is not the correct feedback (might be students in ache not refuelace to claim 508 - Web Tolegaramuray: Fast Amadh.: Course de Sw. 800 consolute to the automose Brimmed midseM - DIS D. Margala D B : Wast of Ty have no bolio off produces as tough is at the Line of the Colonier State on the Land of the L



# School of Electronics and Communication Engineering Quality Circle Meeting

2020-2021 Academic Year: Semester and Section: 'VI - F

No of participants: 69 Date: 22/03/2021

Salient points about Classroom, Lab, Library and Other Infrastructure

Gwd, no issus.

Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

Meeting with quicle & proporing for patent a publication.

#### **Faculty Feedback on Course Deliery**

- Softskill: Coding same, nothing new; Teaching not productive.
- Unix: Prof. Roshmi (CVII): No proper explanation Project Management: Prodhima > Just Reading: No interaction SDC: Certificate (Lost SDC)

Year wise Coordinator

Director

Page 1 of 1 School of Electronics & Communication Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064

# Action Taken Report (ATR)

1). Prof. Pratima A: > Signatule:

- Students requested more examples.

- Ex: Some cap study & discussion:

- Solz: Arranging sessions from MBA & Industry Expats.

2). Visine Prof. Rashmi G .: > Signatule:

(con regret to fearly) More examples explanation. - requested by students

3) Intsownya Bharani : > Sisnature: 88mm

REVA University, Basement Recombidge F Karrigenbliefft, Yelobanka, Bengaland - S.

# **REVA University**

# School of Electronics and Communication Engineering

# **Parents - Teachers Meeting Report**

Date: 19-03-2021

The Parent Teachers Meetingfor B.Tech(For First semester)was scheduled on19-03-2021to discuss about students progress and performanceat school of ECE. The Parents were intimated about the meeting well in advance by mentors.

The meeting was conducted at Aryabhata Seminar hall, C V Raman blockfrom 8.40 AM to 1.00 PM.

All class teachers and mentoraddressed the parents regarding rules and regulations of REVA University. Theyalso highlighted the best practices followed by school of ECE like Project Based Learning, FDP, Importance of Coursera Registration, technical talk International fellowship, Industrial visit, Innovative projects for effective teaching learning process and how it helps students in placement and for higher studies.

# **Outcomes of Parent Teachers Meeting:**

- > Around 35 parents attended the Meeting.
- > One to One Interaction between Parents and Class Teachers, Faculty Handling Classes & Mentors
- Discussion was focused on 'student's specific strengths and weakness in individual subjects and students discipline in classrooms, Benefits of Coursera, Mobile usage in classrooms.
- > Consolidated class wise IA1 Marks, Fee Due List, Attendancewere shown to parents for their ready reference.
- > Parents Feedback was taken for reference.

Parents expressed their happiness for having their ward studying in our esteemedREVA University. They also expressed their gratitude regarding the care taken by the University for the Growth of their wards.

PTM Coordinators

r. School of ECE

School of Electronics & Communication Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengeluru-560 064



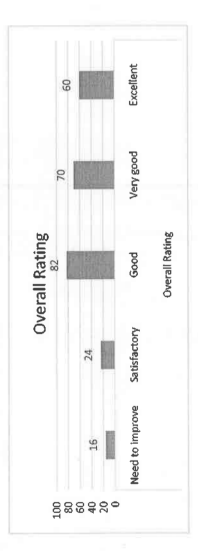
Registrar C

PTM Coordinators

Director, School of ECE

SI No	Statement	Need to improve	Satisfactory	Good	Very good	Excellent
н	Overall quality of Teaching Support	2	3	7	5	4
2	Timely updates/notification	1	2	8	4	3
က	Updated on attendence	4	e	8	2	4
4	Overall/ academic disipline	0	2	7	7	5
2	Class tests and examination conduction	1	1	6	7	3
9	Mentoring support	0	0	7	4	10
7	Approachability and sensitivity of faculty	0	3	9	9	9
00	Exposure to extra-curricular / inter collegiate activities	3	0	9	8	4
6	Certificate programmes offered	1	1	9	6	4
10	10 Quality of skill development program	1	1	5	9	8
11	Administrative Office Support and response	2	2	6	9	2
12	12 Overall ambience / infrastructure of the University	1	3	4	9	7
	Total	16	24	82	<u>70</u>	8

Need to improve	Satisfactory	Good	Very good	Excellent
16	24	82	70	09



Registrar

Registrar REVA University Bengaluru - 560 064



# **School of Computing and Information Technology**

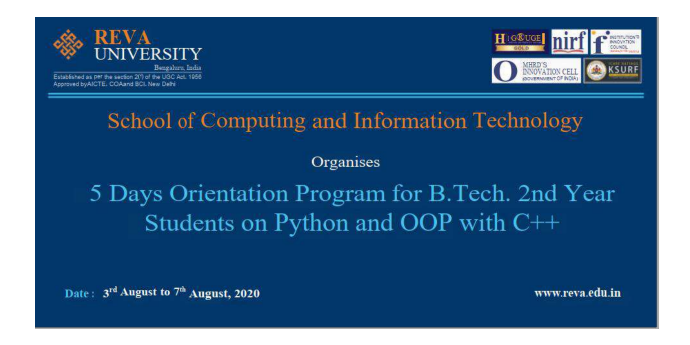
5 Days Orientation Program for B.Tech-2nd Year Students on

Python and Object Oriented Programming with C++ 3rd to 7th August, 2020

The Five Days Virtual Orientation Programme organized by the School of Computing and Information Technologyintends to lay a strong foundation in the young minds by engaging the students of the 2nd year B.Tech to cultivate the habit of learning new programming skills by revisiting the programming language what they have learnt. This also helps the students to remember and recollect the concepts learnt before. With this we can also accomplish some of the new topics to it.

The faculties from the School of Computing and Information Technology greatly invested their time and efforts to make sure the students are benefitted by relearning the concepts of programming in python and object oriented programming languages.

**Target Audience**: All the 2nd year CSE and CSIT students.





# **Schedule**



# **School of Computing and Information Technology**

# 5 Days Orientation Program for B.Tech 2nd Year Students on

Python for the Beginners and Object Oriented Programming with C++ 3rd to 7th August, 2020

### **Morning Session Schedule (Python for Beginners)**

Date	Topic	Time	Resource Person
3 rd Aug, 2020	Introduction to Python – History of Python, Applications of Python, Python Installation, Variables and operators in Python	10 am to 11:30 am	Dr. Mallikarjun M Kodabagi
4 th Aug, 2020	Decision Making and Loops in Python	10 am to 11:30 am	Prof. Aruna Kumara B
5 th Aug, 2020 Numbers , Strings, Lists, Tuples and Dictionary		10 am to 11:30 am	Prof. Rashmi C
6 th Aug, 2020	Date & Time, Functions and Modules	10 am to 11:30 am	Dr. Udayarani
7 th Aug, 2020	File I/O	10 am to 11:30 am	Prof. Surendra Babu K N

# 5 Days Orientation Program for B.Tech 2nd Year Students on

Python for the Beginners and Object Oriented Programming with C++ 3rd to 7th August, 2020

#### Afternoon Session Schedule(Object Oriented Programming with C++)

Date	Topic	Time	Resource Person
3 rd Aug, 2020	Introduction to Object Oriented concepts	2 pm to 3 pm	Mr. Farooque Azam
	Classes and Objects	3 pm to 4 pm	Dr. Meenakshi Sundaram A
4 th Aug, 2020	Introduction to Objects , Access Specifiers	2 pm to 4 pm	Dr. Bhaskar Reddy P V
5 th Aug, 2020	Operator Overloading	2 pm to 4 pm	Mr. Anilkumar Ambore
6 th Aug, 2020 Inheritance, Polymorphism and Virtual Functions		2 pm to 4 pm	Mrs. Sohara Banu A R
7 th Aug, 2020	Templates and Exception handling	2 pm to 4 pm	Mrs. Nimrita Koul

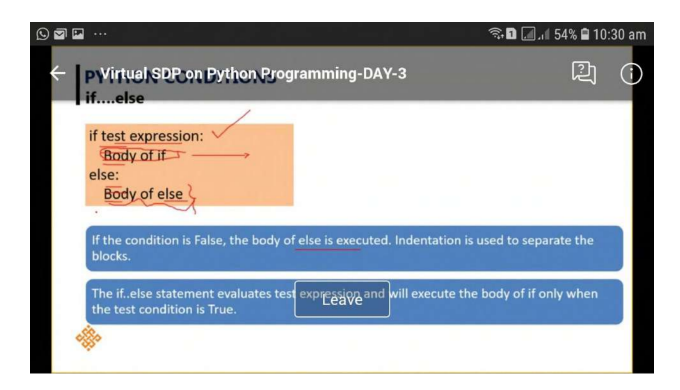
Registrar Registrar

COLUS + RELIEVE

Registrar REVA University Bengaluru - 560 064

### **Photographs During the Orientation Program**









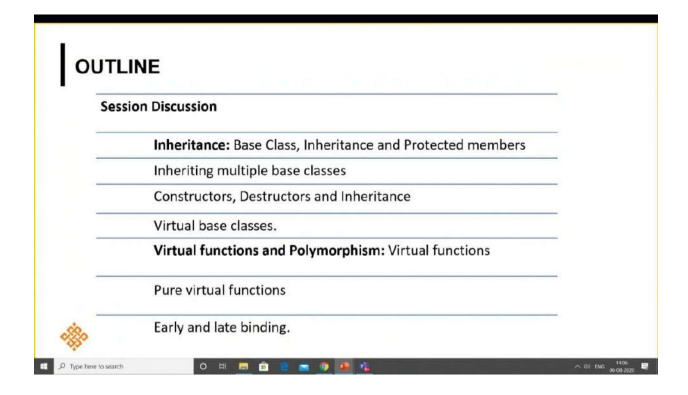
```
Section 10:17 am

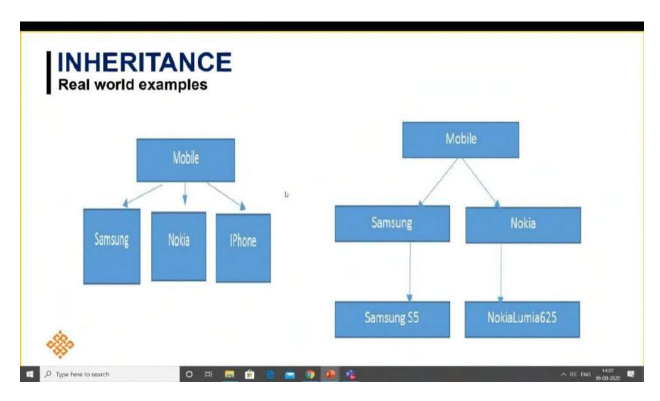
| Comparison | Comparison
```





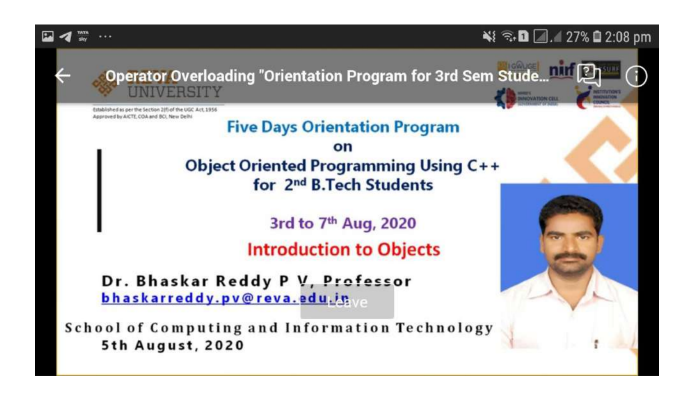












```
EXAMPLE 2: SWAP DATA USING FUNCTION TEMPLATES
         #include <iostream>
         using namespace std;
         template <typename T>
         void Swap(T &n1, T &n2)
                T temp;
                temp = n1;
                n1 - n2;
                n2 = temp;
         int main()
                int i1 = 1, i2 = 2;
                float f1 = 1.1, f2 = 2.2;
                char c1 = 'a', c2 = 'b';
                cout << "Before passing data to function template.\n";</pre>
                cout << "i1 = " << i1 << "\ni2 = " << i2;
                cout << "\nf1 - " << f1 << "\nf2 - " << f2;
                cout << "\nc1 = " << c1 << "\nc2 = " << c2;
```



Bengaluru - 560 064





#### FACULTY ORIENTATION PROGRAM ON

# OUTCOME BASED EDUCATION AND QUESTION PAPER SETTING On 6th February 2020

Speakers: Prof. Vidya Srikanth, Assoc Prof. Neeraja Jayan

coordinators: Assoc. Prof. Anupadma R

Venue: Room no. 122, School of Architecture, REVA UNIVERSITY

Faculties Attended: Dr. Anupama R M, Asst. prof. Nagaraj S, Asst.prof. Sriviji N, Asst.Prof Akshatha

N, Asst.prof. Shafia.A.

School of Architecture, REVA University had organized faculty orientation program for recently joined faculties to elaborate on outcome-based education and question paper setting on 6th Feb 2020. Briefing on curriculum and outcome-based education was given by Prof. Vidya Srikanth. She explained in detail about the curriculum planning, curriculum design, Course structure, different curriculum models and its evolution, student centric education system, Assessment model, Blooms Taxonomy, classroom management strategies.

The question paper setting was elaborately explained by Assoc. Prof. Neeraja Jayan. She detailed on the question paper format for IA and SEE, especially to prepare master copy - mapping program outcome and course outcome to the questions, using level of blooms taxonomy on setting the questions, Scheme preparation and mark distribution, to organize question paper, dos and don'ts of question paper preparation with relevant examples.

Outcomes of the Faculty Orientation Program:

- Faculties participated actively; they clarified their doubt regarding the topics explained.
- They were able to understand the concept and need for student centric education and classroom management.
- Question regarding mentoring was raised during the discussion, Availability of counsellors and
  the process to follow was pointed out to the new faculties, was stressed to involve the parents
  at early stages for students with issues.
- They were able to appreciate the details of question paper format.

Photographs are attached below,















Registrar REVA University Bengaluru - 560 064







# ORIENTATION PROGRAM ON QUALITY ISSUES DETAILS

2019 - 2020



#### SCHOOL OF MANAGEMENT STUDIES

# 3 DAY ORIENTATION PROGRAM on "Effective Usage of ICT Tools and E-content Development

Date: 15th to 17th June 2020

Time: 2:00 pm to 2:30 pm

Venue: Online Using MS Teams

Three day Virtual Orientation Program on "Effective Usage of ICT Tools and E-content development" was organized for the benefit of faculties. The session was presided by Director School of Commerce and Management Studies, and Coordinated by the school Coordinators. 80 faculties- internal as well as external from various institutes were participated in the Virtual OP with complete enthusiasm and excitement. The session was started with a brief introduction of the resource person and followed by session overview on the different ICT Tools and developing high quality E-content to make teaching-learning process better. The resource person enlightened with the available online softwares and OERs through which the appropriate content for the e-content development could be extracted. He also highlighted the importance of OERs and softwares like Menti-meter, Presentation tube, Screen Casting and many others for effective engagement of students in teaching-learning process. It was an interactive session and queries were answered by the resource person.

#### Resource Person Profile -

Dr. Nitesh Bhatia, is presently working as Assistant Professor, Department of Business Administration, Central University of Jharkhand, Ranchi. He has twelve years of experience in teaching and five years of industry expertise. During the period he has involved in the undergraduate and post graduate teaching in the areas of HR & OB, HR auditing, family business and entrepreneurship. He is currently working on a collaborative research project with Washington University in St. Louis, Olin Business School, investigating the role of individual differences in negotiation.

He conducted MDPs and FDPs on Research Methodology, Team Building, ICT tools usage and E-content development at Indian Institute of Coal Management, Coal India Ltd, Ranchi; Indian School of Mines, Dhanbad; Research & Development Centre for Iron and Steel, Steel Authority of India Ltd., Ranchi and many other places. He published eight research articles in highly reputed journals, five edited chapters and a book added to his recent credentials. He is associated as reviewer and editorial board member for Journal of Organizational Change Management, Emerald Group Publishing, The Journal of Business Economics and Management, Taylor & Francis, U.K., International Journal for Human Resource Management, Taylor & Francis, U.K. and many others.



# Quality Circle Meeting Report

school: Mechanical Engineering

year: 2020

Programme:

B. Tech.

sem:/Batch: 2-A.

Members present:

Dr. Legadionwaren Col

Dr. Kavitha L Kantha L Dr. Bharathi Devi SBL t Dui

4 Gaurer Chakrabosty. Just Gagas Whishel Cream, Monica B Hart Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

- Need big class toom.
- Dust bin is required.
- projector is required.
- provide hand sanitizers in next trooms.

Submitted to the Head/Direct

School of Mechanical Engineering REVA University

Rykmini Knowledge Park, Kattigenahalli Yelaharika, Bengaluru - 560 064

school: Mechanical Engineering

year: 2020

Programme: Blech.

sem:/Batch: I Sem B Sec

Members present:

1 Dr. KAVITHA. L Scarle L

2 Dr. Shamourth. V Shan

3 Karau. K Haga

4 Pradeop K.N Dy

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

- 1. Syllabus coverage of all subjects has been done according to course plan.
- 2. There no issues in understanding the subjects.
  except few students are not understanding
  3. Engineering Mechanics &

All subsects not shody material is being

4 given to students in advance.
Weekly assignments of all subjects are given

Digit

5

Submitted to the Head/Director

School of Mechanical Engineering REVA University

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - \$66 864





Date:04 3 2020

school: Mechanical Engineering

2019-2020

Programme: B. Tech

sem:/Batch: TI C

Members present:

Prof. Anuperna Aurjana & N Prof. Robinson P 1/1/2020 Prof. Jeevitha P. 4

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

No issues so for. Accordance activities are going fine

No issues.

3

4

5

School of Mechanical Engineering REVA University

Rukmini Knowledge Park, Kattigenahalli Velahanka, Bengaluru - 560 064

School: Micharlial

year: 2019 - 2020

Programme: B.Tech

sem:/Batch: II d D Fec

Members present:

, syed Mohimmed Shehab Raga -> RI9ME190 Shit

2 Kiran.c. - RIAMEIGA - Kinf.

3 Nikhil - RI9ME179 - Bl

4 B. Ashok - RIBMEOSS - Of.

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

1 Applied physics -> Namericals have to be solved completely.

2 (- programming lab (D2 botch) -> Instructions of writing record should be told.

3

5

4

A 3/2/2020

Submitted to the Head/Director 320

School of Mechanical Engineering REVA University

Hukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Ampana B. N

Sheva Keenar R. Nack

fed. of e 2/2008

School: Mechanical Engineering

year: 2019-20

Programme: B.Tech

sem:/Batch: 2nd A (Mechatononics)

Members present:

2 hopparenton Letty

Teirtha 9

Pradip . Gunaki

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

Syllabor of all subject covered as per the course plan.

Students have issue with physics lab batch 2 (Prof Madesh kuman Students are not understanding property about the expounts

3

4

5

School of Mechanical Engineering REVA University

Rukmini Knowledge Park, Kattigenahalli Velahanka, Benunlaru - 560 084

SRN.

RIGMHO34 R19 H HO 36

RIGMHOUI

RIGHTIOHH

R19MHO14

RI9MHO42

Director Minutes of Quality Circle Meeting University REVA University. School School of Electrical and Electronics Engineering Date 30-07-2019 Time 12:50 PM to 1:50 PM Venue Room no 311

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1.	Prof. Himabindu N	9845891368	himabindu@reva.edu.in
2	Prof. Burri Ankaiah	9177917821	burriankaiah@reva.edu.in

#### Agenda

- 1.Preparation of course file
- 2. Syllabus coverage
- 3. Any other matter

#### Summary

The following points were discussed to plan the course delivery:

Name of the Course with Code: Electrical PowerUtilization(BTEE155501)

- 1. Preparation of course file
  - Course file to be prepared as per the format sent
  - To be common for all sections
  - To be prepared as per the instructions given
- 2. Syllabus Coverage based on Calendar of Events
  - Status of syllabus coverage
  - The type of numericals to be discussed and solved
  - ❖ Depth of coverage of the topics to be covered is discussed
  - * Common portions to be given for all sections for internal assessment
- 3. Any other matter
  - ❖ Quality circle meeting to be conducted on regular basis including class representatives and other class coordinators
  - Syllabus to be started from day1 with necessary introduction /orientation

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Prof. Himabindu N Prof. Burri Ankaiah

School of EEE, REVA University

achoul of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064

Minutes of Quality Circle Meeting University REVA University. School

School of Electrical and Electronics Engineering

Date 24-09-2019

Time 12:50 PM to 1:50 PM

Venue Room no 311

Name of the Course with Code: Electrical PowerUtilization(BTEE155501)

## Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1.	Prof. Himabindu N	9845891368	himabindu@reva.edu.in
2	Prof. Burri Ankaiah	9177917821	burriankaiah@reva.edu.in

#### Agenda

- 1.Syllabus coverage
- 2. Assignment for students
- 3.IA1 result analysis
- 4. Any other matter

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events
  - Status of syllabus coverage
  - The type of numericals to be discussed and solved
  - Depth of coverage of the topics to be covered is discussed
  - Common portions to be given for all sections for internal assessment
- 2. Assignment for students
  - Applications oriented assignment to be circulated
- 3. IA1 result analysis
  - Performance of students is discussed
  - * Remedial classes to be conducted after class hours
- 4. Any other matter
  - Numericals on illumination will be given as assignment
  - . Quality circle meeting to be conducted on regular basis including class representatives and other class coordinators

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Prof. Himabindu N Prof. Burri Ankaiah

School of EEE, REVA University

Director School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064





University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Thusday 8th August 2019

Time

1.30 PM to 2.30 PM

Name of the Course with Code: Computer aided in Power system analysis &

stability(BTEE15F7100)

## Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Raghu.C.N	9844628735	raghu.cn@reva.edu.in
2	Dr. Arunachalam	9945530100	arunachalam@reva.edu.in
3	Seema Magadum	9448701998	seemamagadum@reva.edu.in

### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Syllabus for IA-1:

Preparation of question bank based on critical thinking.

Discussion of question bank questions with students to familiarize them about the same.

3. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Practical and application oriented questions for students to refer prescribed text books and other sources.

## Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

### Signatures of the Members:

I wanne

8/8/19



School of Electrical &
Electronics Engineering
REVA University, Rukmini Knowledge Park
Kattigenaha'li, Malalan'an, Bengalury-560 064

University : REVA University.

School : School of Electrical and Electronics Engineering

Date : Tuesday. 34 September 2019

Time : 1.30 PM to 2.30 PM

# Name of the Course with Code: Computer aided in Power system analysis & stability(BTEE15F7100)

## Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Raghu.C.N	9844628735	raghu.cn@reva.edu.in
2	Dr. Arunachalam	9945530100	arunachalam@reva.edu.in
3	Seema Magadum	9448701998	neemamagadum@reva.edu.in

### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Syllabus for IA-2:

Preparation of question bank based on critical thinking.

Discussion of question bank questions with students to familiarize them about the same.

3. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Practical and application oriented questions for students to refer prescribed text books and other sources.

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

#### Signatures of the Members:

Miram 1

91/09/19



Birector

School of Flectrical &

Flectronics Engineering

REVA University Tukasa knowledge Park

Kattigonolodii. ) Jahad a Bahasha ABB BBA

University

Minutes of Quality Circle Meeting

School

REVA University.

School of Electrical & Electronics Engineering

Date

July, 29th 2019

Time

10:00 AM to 10:30AM

Name of the Course with Code : Electrical machines-I, B18EE3030

## Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID
1	Prof. Sudhakar Rao. P	8971853598	sudhakarrao@reva.edu.in
2	Prof. Ashwini Kumari P	9738824317	ashwinikumari.p@reva.edu.in
3.	Prof. Manish Bharat	8861277530	manishbharat@reva.edu.in

## Agenda: Course Delivery (Stage-1)

#### **Summary**

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events. The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon. The focus and importance of IAs for students was discussed and is agreed upon.
- 2. Depths to which topics to be covered and pace at which contents are delivered are discussed. Efforts to put in to achieve the course outcomes also discussed
- 3. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students thinking ability. It is agreed to be given the minimum of 10 days for the students to submit their Assignments

## Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

## Signatures of the Members:

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Thursday, 1st Aug 2019

Time

12:45 pm to 01:30 pm

Name of the Course with Code: Computer Aided Electrical Drawing (BTEE15F7200)

#### Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID
1	Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
2	K Nethra	8884600519	knethra@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
- 2. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

1. Prof. Mahesh Kumar

2. Prof. K Nethra

K Netter ollo 8/2019

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kelligenehalli, Yolahanka, Bengaluru-560 064



University

REVA University.

School

Date

School of Electrical and Electronics Engineering

Thursday, 5th Sep 2019

Time

12:45 pm to 01:30 pm

Name of the Course with Code: Computer Aided Electrical Drawing (BTEE15F7200)

#### **Faculty Members teaching the course**

SI. No	Name	Phone No.	Email-ID
1	Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
2	K Nethra	8884600519	knethra@reva.edu.in

## Agenda: Course Delivery (Stage-2)

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
- 2. Assignments and Assessments.

Assignment questions to be framed covering all portions.

3. Planned for arranging an expert /guest lecture for the topic Drawing of Induction Machines

## Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

1. Prof. Mahesh Kumar

2. Prof. K Nethra

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Thursday, 5th September

Time

10:50 am to 11:15 am

Name of the Course with Code: Elements of Mechanical Engineering & Engineering Mechanics (B19EL1030)

Faculty Members teaching the course

:

Sl. No	Name	Phone No.	Email-ID	
1	Dr.Rajashekhar P Mandi	9448465065	rajashekarpm@reva.edu.in	
2	K Nethra	9964154642	knethra@reva.edu.in	

## Agenda: IA-1 results and portions for IA-2

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events for IA-2 The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
- 2. IA-1 results:

Results of IA-1 Tab based test was discussed.

3. Question paper pattern for IA-2:

Preparation of questions based on critical thinking.

Conclusion (Decisions taken during the meeting):

Decision was taken to adhere to the aforementioned points & was discussed with the School director

## Signatures of the Members:

1. Dr.Rajashekhar P Mandi
2. Prof.K Nethra

Whether og 2019

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Thursday, 1st August, 2019

Time

3:50 pm to 04:30 pm

Name of the Course with Code: Elements of Mechanical Engineering & Engineering Mechanics (B19EL1030)

## Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Dr.Rajashekhar P Mandi	9448465065	rajashekarpm@reva.edu.in	
2	Ms.K Nethra	9964154642	knethra@reva.edu.in	

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Practical and application oriented questions for students to refer prescribed text books and other sources.

## Conclusion (Decisions taken during the meeting):

Decision was taken to adhere to the aforementioned points & was discussed with the School director

#### Signatures of the Members:

1. Dr.Rajashekhar P Mandi

2. Prof.K Nethra

Director
School of Electrical &
Electronics Engineering
REVA University, Rukmini Knowledge Park
Kattigenahalla, Valahanka, Bengaluru-560 064





## **School of Electrical & Electronics Engineering**

Minutes of Quality Circle Meeting

University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Monday, 23rd August

Time: 12:50 PM to 01:15 PM

Name of the Course with Code: Programmable Logic Controller (BTEE154603)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Saahithi S	9663329034	Saahithi.s@reva.edu.in
2	Pavan.B	8792470049	pavan.b@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based for IA-1

The syllabus coverage with respect to the available slots (as per the IA 1 portions) was discussed and is agreed upon.

The focus and importance of IAs( Unit 1 and half of unit 2) for students was discussed and is agreed upon.

2. Assignments and Assessments.

The topics for assignment to be given were discussed.

It is agreed to be give assignment 1 for the students after IA1

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Joran B

von.B [Paran-13]

00 05 + ACC

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



## School of Electrical & Electronics Engineering

Minutes of Quality Circle Meeting

University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Monday, 2nd August

Time: 1 PM to 2 PM

Name of the Course with Code: Programmable Logic Controller (BTEE154603)

Faculty Members teaching the course

Sl. No	Name		-	
110		Phone No.	Email-ID	
1	Saahithi S	9663329034	Saahithi.s@reva.edu.in	
2	Pavan.B	8792470049	pavan.b@reva.edu.in	

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on calendar of events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for assignments/ assessment based on bloom's taxonomy that eventually enhance students thought provoking skills.

It is agreed to be give minimum of 15days for the students to submit their assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Maran B [ Paran B]

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenehalli, Yelahanka, Bengaluru-560 064



University

: REVA University.

School

School of Electrical and Electronics Engineering

Date

18-October-2019

Time: 12:30 PM to 1:00 PM

Name of the Course with Code: Electrical Machines - II

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Prof. Divya B V	9481818664	divya.bv@reva.edu.in
2	Prof. Pavan B	8792470049	pavan.b@reva.edu.in

#### Agenda: Course Delivery till IA-2

#### **Summary**

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events
  - Syllabus to be covered till IA- 2
  - The type of numerical to be discussed and solved
- 2. Arrangement of Expert lecturing
  - The date and time at which the expert lecturing should happen
  - The topic on which expert should speak on

## Conclusion (Decisions taken during the meeting):

We have agreed to adhere to the aforementioned points.

Signatures of the Members:

Digitatures of the fire	1 2
Prof. Divya B V	
Prof. Pavan B	Day out
	4.



School of Electrical & Park Belling Bongamin Park Belling Bongamin Bongamin Park Belling Park Belling Bongamin Park University Park Bengamin Bongamin Park University Park Bengamin Bengamin Park Be



University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Thursday, 26th July

Time: 10 AM to 11 AM

Name of the Course with Code: Basic Electrical and Electronics Engineering (BTEC18F1500)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Nagesh B K	6361052687	nageshbk@reva.edu.in	
2	Doddabasappa N	9538740673	doddabasappa.n@reva.edu.in	
3	J Veerendra Kumar	9445675999	jveerendrakumar@reva.edu.in	

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Moodle objective questions for IA-1:

Preparation of objective questions based on critical thinking.

Discussion of objective questions with students to familiarize them about the same.

3. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Practical and application oriented questions for students to refer prescribed text books and other sources.

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

1. V Douald. Will 2. N. Jan



REAN GRANGE ENGINEERING LESS DOT KMillausipagp Adjapang S Bayagpan

University

REVA University.

School

School of Electrical and Electronics Engineering

Date Time Tuesday, 30thJuly 2019 9:30 AM to 10:30 AM

Venue

Room no 312

Name of the Course with Code: Microcontrollers and Applications(BTEE15F4500)

#### Faculty Members teaching the course

:

Sl.No	Name	Phone No.	Email-ID
1	Himabindu N	8197460808	himabindu@reva.edu.in
2	Latha N	9743994095	latha.n@reva.edu.in
3	SujoOommen	8197701725	Sujo.oommen@reva.edu.in
4	Sagar B S	8861638087	sagar.bs@reva.edu.in

#### Agenda

- 1. Preparation of course file
- 2. Syllabus coverage
- 3. Any other matter

#### Summary

The following points were discussed to plan the course delivery:

- 1. Preparation of course file
  - Course file to be prepared as per the format sent
  - · To be common for all sections
  - To be prepared as per the instructions given
- 2. Syllabus Coverage
  - Depth of coverage of the topics to be covered is discussed
  - Syllabus must be covered in tandem for all sections
  - Common portions to be given for all sections for internal assessment
- 3. Any other matter
  - Quality circle meeting to be conducted on regular basis including class representatives and other class coordinators
  - Syllabus to be started from day 1 with necessary introduction/orientation
  - Practical applications to be highlighted for the topics covered in the class
  - Theory concepts should also help in handling lab sessions later

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points



Signatures of the Members:

Prof. Himabindu N

Prof. Latha N

Prof. SujoOommen



Prof. Sagar B S

School of EEE, REVA University



Title: Training on "Outcome Based Education - PEOs, POs, PSOs & COs and Attainment"

Date: 07-06-2020

**Organized By: School of EEE** 

Subject: Outcome Based Education - PEOs, POs, PSOs & COs and Attainment

Teachers / Coordinators: Prof. Raghu C N & Prof. Adithya Ballaji

Report Prepared By: Prof. Adithya Ballaji

#### **Description of Event:**

School of Electrical and Electronics Engineering organized and conducted a training on **Outcome Based Education - PEOs, POs, PSOs & COs and Attainment ---** for the faculties of School of EEE.

The Training was conducted by **Dr. DVS Bhagavanulu**, Dean, Planning and Development School of Administration

#### Following topics were covered:

#### 1. Outcome Based Education

Assessing the students whether they are able to do and what they are expected to do Orienting teaching and other academic processes to facilitate students what they are expected to do.

#### 2. Program Educational Objectives

The educational objectives of a degree program are the statements that describe the expected achievements of graduates in their career, and also in particular, what the graduates are expected to perform and achieve during the first few years after graduation.

#### 3. Program Specific Outcomes (PSOs) and how to write it.





PSOs are written by the department/school offering the program. There usually are two to four PSOs for a department. Program Specific Outcomes (PSOs) are decided by the head of the institution with the help of HODs and department experts.

#### 4. PSO, Course objective and Course outcome related to EEE

**PSO 1:** Exhibit the knowledge of Electrical and Electronic circuits, Electrical Machines, Power Systems, Control Systems, and Power Electronics for solving problems in electrical and electronics engineering.

**PSO 2:** Analyze, design, conduct and test electrical systems to meet the specific needs of the Industry and society.

**PSO 3:** Apply appropriate techniques, resources and modern tools to provide solutions for problems related to electrical and electronics engineering.

**Course Objective:** expose students to the major areas of the course

**Course outcome:** describes in observable and measurable terms what a student is able to do as a result of completing a course;

We would like to thank Dr. P. Shyama Raju Sir, Honorable Chancellor, REVA University, for providing all facility and supporting to organize such events. We also thank Dr. ------, Vice Chancellor- in charge, Dr. M. Dhanamjaya, Registrar, Dr. B P Divakar, Dean, R & I. We would like to thank Dr.Rajashekar P Mandi, Director - School of Electrical and Electronics Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session

Director

School of EEE



Bengaluru, India

#### School of Electronics and Communication Engineering

Quality Circle Meeting

Academic Year: 2019-20

Semester and Section: Even sem & 4F

No of participants: 59 Date: 04-03-2020

#### Salient points about Classroom, Lab, Library and Other Infrastructure

1. Students are happy with the facilities provided.

2. Hostel Students expressed their gratitude towards faculty in charges, who are allotted to monitor Hostel Students in addition to Mentoring.

#### Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

14 . Students requested to extend the deadline in submission of mini project.

2. Students are addressed to make use of facilities available in SDC and Robotics Lab.

#### Course completion summary by faculty

#### Few comments by subject handling faculties:

1. Happy with course delivery.

2. Challenging experiments are provided to the students.

3. Microcontroller Subject is having hardcore lab, where experiments are executed in parallel with theory concepts.

Year Wise coordinator:

Page 1 of 2



## School of Electronics and Communication Engineering

Quality Circle Meeting

Academic Year: 2019-20

Semester and Section: Odd sem & 5C

No of participants: 56 Date: 19-09-2019

## Salient points about Classroom, Lab, Library and Other Infrastructure

1. Interested in coding classes.

2. Interested to have mock placement before actual placement takes place.

3. Feedback mechanism to be implemented for hardware labs.

## Student Status about Project/Mini-Project/PBL/Online Certifications and Resource Utilization

1. Students requested to give flexibility in forming groups.

2. Industry visits.

## Course completion summary by faculty

1. LCS capturing for problematic subjects is not recommended.

2. Filter structures direct form 1 and direct form 2 can be deleted in S&S course or Cascade form and parallel form can be added to S&S.

Cel 19/9/2019 Year Co-ord



Brector.

Page 1 of 2

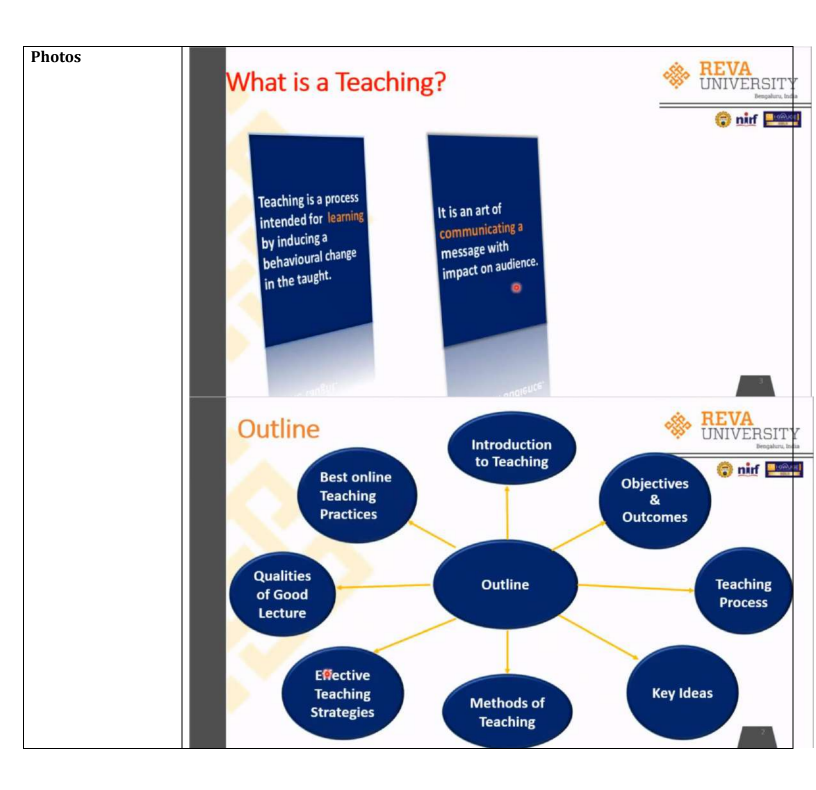


## The School of Computing & IT Event Report on ays Orientation Program on Outcome Based Educa

# Two Days Orientation Program on Outcome Based Education Learning (20th Jan 2020 and 21st Jan 2020)

Organized By	School of Computing and IT	
Date of Workshop	20 th Jan 2020 and 21 st Jan 2020(2 Days)	
Convener	Dr. Sunilkumar S Manvi, Director, School of C&IT.	
Targeted Audience	Faculty and Research scholars.	
Resource Person(s)	Dr Mallikarjuna Shastry, Dr, Mallikarjun M K, Dr. Bhagavanulu, Dr. S S Manvi, Dr. Ashwinkumar U M, Dr. Vishwanath R H , Dr. Kiran Kumari Patil	
No. of Participants	400 Participants	
	Outcome-based education or outcomes-based education is an educational theory that bases each part of an educational system around goals.	
	Concentrated on following topics:	
	Day 1 Effective Online Teaching and Learning Practices, Introduction to Outcome Based Education (OBE),	
	Day 2 Question paper setting, Assessment and Evaluation, PO-CO's attainment	









#### The School of Computing & IT **Event Report on Orientation Program on Setting the Question Paper** 12th FEB 2020 **Organized By** School of Computing and Information Technology Date Feb 12th 2020 **Targeted** All 6th semesters C & IT students, REVA University Audience Resource Dr Sunil Kumar S Manvi Person(s) Student Kedhar Reddy 6th sem **Coordinators Program** Competitive exams will enhance the skill of understanding the application of concepts, Conducted which is required in a broader context when we appear for exams like JEE, NEET, Civil Service and many others. Exams develop IQ, logical and analytical thinking and build a strong foundation for a career. Clear view on how to prepare for competitive exams and TOFEL, GRE preparation, about abroad studies and job opportunities. No. of 60 students **Students Participated** Outcome Students can plan for competitive exams and they got idea to study in other countries Venue Justice Hegde seminar hall, Basement, Vivekananda Block

#### Content

Overview of talk is about how to prepare for competitive exams and TOFEL,GRE preparation and about abroad studies and job and about packages





# The School of Computing & IT Event Report on Orientation Program on CO-PO mapping 05th June 2020

0 1 17	
Organized By	School of Computing and IT
Date of Workshop	05 th June 2020
Targeted Audience	Faculty members
Resource Person(s)	Dr. D V S Bhagavanulu, Dean- Planning & Development, Department of Administration, REVA University
No. of Participants	85 Participants
	There are four levels of outcome such as Course Outcome (CO), Program Outcome (PO), Program Specific Outcome (PSO) and Program Educational Objective (PEO). Course Outcomes are the statements that declare what students should be able to do at the end of a course. Program outcomes describe what students are expected to know and would be able to do by the time of graduation. These relate to the skills, knowledge, and behaviors that students acquire as they progress through the program. Program Specific Outcomes are statements that describe what the graduates of a specific engineering program should be able to do. Program educational objectives are broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve. Constructive alignment is an approach commonly used to align teaching and learning activities to the stipulated course outcome(s) (COs). Nevertheless, many lecturers find it a daunting task to establish the linking between COs and programme outcome(s) (POs), for each lesson and assessment. In order to facilitate the proper alignment of teaching and learning activities to its respective COs and POs, firstly preset all the CO:PO mapping (based on approved CO:PO matrix) in the course outline as well as lesson plan and update them accordingly. Assessment of learning outcomes is the key criterion in the Outcome-Based Education (OBE).Course outcomes (CO) are the attributes that the student is expected to have at the time of course completion. Level of CO attainment is based on the percentage of students above the threshold percentage. Based on the level of CO obtained for internal and external from the above method the final CO attainment is calculated.





# The School of Computing & IT Event Report on Orientation Program on CO-PO mapping 13th June 2020

Organized By	School of Computing and IT
Date of Workshop	13 th June 2020
Targeted Audience	Faculty members
Resource Person(s)	Dr, Mallikarjun M Kodabagi
No. of Participants	80 Participants
	Constructive alignment is an approach commonly used to align teaching and learning activities to the stipulated course outcome(s) (COs). Nevertheless, many lecturers find it a daunting task to establish the linking between COs and programme outcome(s) (POs), for each lesson and assessment. In order to facilitate the proper alignment of teaching and learning activities to its respective COs and POs, firstly preset all the CO:PO mapping (based on approved CO:PO matrix) in the course outline as well as lesson plan and update them accordingly. Assessment of learning outcomes is the key criterion in the Outcome-Based Education (OBE).Course outcomes (CO) are the attributes that the student is expected to have at the time of course completion. Level of CO attainment is based on the percentage of students above the threshold percentage. Based on the level of CO obtained for internal and external from the above method the final CO attainment is calculated.





Class Teacher: Prof. Narayana Gowda N Year: 2019 -20

Programme: B. Sc (MStCs) Sem: I

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 21/09/2019 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different elective ways of defeating the equivalent were examined.
- 4. Difficulties facing in classes room were discussed.
- 5. To introduce the software like Python and MATLAB.

#### MEMBERS PRESENT

- 1. Prof. Narayana Gowda N
- 2. Prof. Mohan Kumari C
- 3. Dr. P Sridevi
- 4. Prof. Brinda Halambi
- 5. Prof. Sivakumar P

#### STUDENT MEMBERS

- 1. ARPITHA G R (C R)
- 2. CHANDAN R L (C R)
- 3. ARUNA S
- 4. BURRY NIHARIKA
- 5. SHASHANK JOSHI

Signature of Class teacher

Signature of Head/Director



Class Teacher: Prof. Narayana Gowda N Year: 2019 -20

Programme: B. Sc (MStCs) Sem: II

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 04/05/2020 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different alternative ways to overcome the same were discussed.
- 4. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Narayana Gowda N
- 2. Prof. Mohan Kumari C
- 3. Dr. P Sridevi
- 4. Prof. Brinda Halambi
- 5. Prof. Sivakumar P

#### STUDENT MEMBERS

- 1. ARPITHA G R (C R)
- 2. CHANDAN R L (C R)
- 3. ARUNA S
- 4. BURRY NIHARIKA
- 5. SHASHANK JOSHI

Signature of Class teacher

Signature of Head/Director

TOWN ALL VI



Class Teacher: Prof. Narayana Gowda N Year: 2020 -21

Programme: B. Sc (MStCs) Sem: III

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 17/09/2020 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different alternative ways to overcome the same were discussed.
- 4. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Narayana Gowda N
- 2. Prof. Mohan Kumari C
- 3. Dr. P Sridevi
- 4. Prof. Brinda Halambi
- 5. Prof. Sivakumar P

#### STUDENT MEMBERS

- 1. ARPITHA G R (C R)
- 2. CHANDAN R L (C R)
- 3. ARUNA S
- 4. BURRY NIHARIKA
- 5. SHASHANK JOSHI

Signature of Class teacher

Signature of Head/Director





Class Teacher: Prof. Narayana Gowda N Year: 2020 -2021

Programme: B. Sc (MStCs) Sem: IV

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 26/04/21 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different alternative ways to overcome the same were discussed.
- 4. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Narayana Gowda N
- 2. Prof. Mohan Kumari C
- 3. Dr. P Sridevi
- 4. Prof. Brinda Halambi
- 5. Prof. Sivakumar P

#### STUDENT MEMBERS

- 1. ARPITHA G R (C R)
- 2. CHANDAN R L (C R)
- 3. ARUNA S
- 4. BURRY NIHARIKA
- 5. SHASHANK JOSHI

Signature of Class teacher

Signature of Head/Director





Class Teacher: Prof. Narayana Gowda N Year: 2021 -22

Programme: B. Sc (MStCs) Sem: V

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 21/10/2021 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different alternative ways to overcome the same were discussed.
- 4. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Narayana Gowda N
- 2. Prof. Mohan Kumari C
- 3. Dr. P Sridevi
- 4. Prof. Brinda Halambi
- 5. Prof. Sivakumar P

#### STUDENT MEMBERS

- 1. ARPITHA G R (C R)
- 2. CHANDAN R L (C R)
- 3. ARUNA S
- 4. BURRY NIHARIKA
- 5. SHASHANK JOSHI

Signature of Class teacher

Signature of Head/Director

CON STATE OF THE PARTY OF THE P



Class Teacher: Prof. Narayana Gowda N Year: 2021 -22

Programme: B. Sc (MStCs) Sem: VI

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 29/04/2022 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different alternative ways to overcome the same were discussed.
- 4. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Narayana Gowda N
- 2. Prof. Mohan Kumari C
- 3. Dr. P Sridevi
- 4. Prof. Brinda Halambi
- 5. Prof. Sivakumar P

#### STUDENT MEMBERS

- 1. ARPITHA G R (C R)
- 2. CHANDAN R L (C R)
- 3. ARUNA S
- 4. BURRY NIHARIKA
- 5. SHASHANK JOSHI

Signature of Class teacher

Signature of Head/Director







# ORIENTATION PROGRAM ON QUALITY ISSUES DETAILS

2018 - 2019



## **School of Electrical and Electronics Engineering**

## **Training on the Quality Question Paper Preparation**

Date: 25th December 2019

Time: 09:30 AM to 12:30 PM

Venue: Board Room, Ground Floor, C V Raman Block.

**Topic: Training on the Quality Question Paper Preparation** 

#### **Description:**

The School of EEE had organized a training on "Training on the Quality Question Paper Preparation" on 27th December, 2019 in Board Room, Ground Floor, C V Raman Block for the faculty of School of EEE

The FDP was conducted by **Dr. P S VENKATARAMU DEAN-Internal Quality & Staff**The training focused on the following key points:

- 1. Importance of the Question preparation and the need of bringing the new system in the present scenario.
- 2. The need of preparing a question paper which enhances the thinking of students and how they have to analyse each question before they start answering.
- 3. Blooms Taxonomy which guides in preparing the question paper

#### Following are the outcomes achieved:

- 1. Understanding the usage of Blooms Taxonomy in question paper preparation.
- 2. Understanding each level of taxonomy.
- 3. Preparing quality question paper using Blooms level.

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



#### **School of Electrical and Electronics Engineering**

#### **Training on**

## "Preparation course-file and Outcome Based Education"

By

#### Dr. Shankapal, Dean IQAC

The School of Electrical and Electronics Engineering inaugurated a FDP on "**Preparation course-file and Outcome Based Education**" on Monday, 23rd July 2018 at 2:30 am in PSS Lab, C V Raman Block for EEE faculty members.

Dr. Rajashekar P Mandi, Director, School of EEE gave a brief insight about "**Preparation course-file and Outcome Based Education**" and its importance for the betterment of University.

The Resource person of the function, Dr. Surendra Rao Shankapal, Dean IQAC enlightened the audience regarding outcome based education – in specific how to draft PEOs, POs, course objectives, course outcomes, mapping CO-PO, job role requirements, learner centric domains and assessment, etc. This session also highlighted - corporate training, competency enhancement, consultancy, skill enhancement.

Snapshots of the inaugural function are attached.

#### **Photographs:**



Dr. Surendra Rao Shankapal, Dean IQAC sharing few pointers to start with



Dr. Rajashekar P Mandi, Director school of EEE, explaining about the FDP



Dr. Surendra Rao Shankapal, Dean IQAC, explaining the Preparation of course-file and Outcome Based Education



**Faculty members of School of EEE** 



Director

**School of EEE** 



University

REVA University.

School

School of Electrical and Electronics Enigneering

Date

Monday, 1st August, Wednesday

Time: 11 PM to 12 PM

Name of the Course with Code: Electrical machines -II (BTEE154400)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Ashwini kumari . P	9738824317	Ashwinikumari.p@reva.edu.in
2	Divya B.V	9481818664	Divya.bv@reva.edu.in
3	Pavan B	8792470049	pavan.b@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

- Syllabus Coverage based on Calendar of Events
  - The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
  - o The focus and importance of IAs for students was discussed and is agreed upon.
- Course objectives and outcomes were discussed as per IQAC
- · Electrical machines I Laboratory Experiments Conduction
  - The coverage of all the Laboratory programs with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
  - Before each of the Theory IA, it is decided to conduct a Lab Viva, so that it help the students to prepare well for their final examinations.
- Assignments and Assessments.
  - The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.
- Every week on Friday, one subject will be selected and assignments would be given and ask students to submit it by next Thursday
- Assignments are decided to be given from Exercise problems or give the task of collecting the real time projects or literature review about specific machines

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

- Ashwini

Ing - (Divy)



School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064

University: REVA University.

School : School of Electrical and Electronics Engineering

Date : Monday, 23rdJuly Time : 9:30 AM to 10:30 AM

Venue : Room no 312

## Name of the Course with Code: Analog Electronic Circuit Design (BTEE153500)

#### Faculty Members teaching the course

Sl.No	Name	Phone No.	Email-ID
1	Divya K S	8197460808	divya.ks@reva.edu.in
2	Anil Kumar D B	9916335948	anilkumar.db@reva.edu.in
3	Sagar B S	8861638087	sagar.bs@reva.edu.in

#### Agenda:

- 1. Syllabus coverage
- 2. Preparation of course file
- 3. Assignment for students
- Any other matter

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage
  - · Depth of coverage of the topics to be covered is discussed
  - Syllabus must be covered in tandem for all sections
  - Common portions to be given for all sections for internal assessments
- 2. Preparation of course file
  - · Course file to be prepared as per the format sent
  - To be common for all sections
  - To be prepared as per the instructions given
- 3. Assignment for students
  - · Application oriented assignments to be circulated
- 4. Any other matter
  - Quality circle meeting to be conducted on regular basis including class representatives and other class coordinators
  - Syllabus to be started from day 1 with necessary introduction/orientation
  - Practical applications to be highlighted for the topics covered in the class
  - Theory concepts should also help in handling lab sessions.





University

REVA University.

School

: School of Electrical and Electronics Engineering

Date

Thursday, 2nd August 2018

Time

3:00 - 4:00 PM

Name of the Course with Code: Power System Protection (BTEE157401)

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Sudharani. P	9019174109	sudharanipotturi@reva.edu.in
2	Ananda M H	9008098370	Ananda.mh@reva.edu.in
			r

#### Agenda: Course Delivery (Stage-1)

#### Summary

- Topics to be covered and the depth was discussed
- Discussion on Performance in moodle test was done.
- Planned to arrange one guest lecture on the subject by 10-09-2018
- Moodle online assignments and self-study component for one unit with open book test is planned to make students to put their own efforts to learn text books
- It is agreed to be given the minimum of 8 days for the students to submit their Assignments

### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

dai 02/08/2018

AM.H 02/08/18

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



University

REVA University.

School Date

School of Electrical and Electronics Engineering 27-07-2018

Time

1

1:00 PM to 1:45PM

Name of the Course with Code: Electrical Energy Conservation (BTEE15F8570)

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1.	Prof. Ramya N	7022775707	ramya.n@reva.edu.in
2	Prof. Nethra K	9964154642	knethra@reva.edu.in
3	Prof. Bhushith M K	9480383438	bhushith.mk@reva.edu.in

#### Agenda: Course Introduction and Delivery

#### **Summary**

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

- > Common notes will be circulated among students for their reference for all the
- > The portion coverage for IA1 should be unit1 and half of unit2
- > Animated videos should be presented for the students wherever necessary for the better understanding of the course

2. Assignments and Assessments.

- > The members have also agreed to context-based questions for Assignments Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.
- > It has also been decided to allot students presentations on topics related to power and energy which will enhance the self - learning capabilities and their communication

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Prof. Ramya N Prof. Nethra K Prof. Bhushith M K



**Electronics Engineering** REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-580 Cua

University

REVA University.

School

School of Electrical and Electronics Engineering Monday, 30th July 2018

Date

Time:

10 AM to 11 AM

Name of the Course with Code: Computer aided in Power system analysis & stability(BTEE157100)

Faculty Members teaching the course

:

I ttota			
Sl. No	Name	Phone No.	Email-ID
1	Raghu.C.N	9844 628735	raghu.cn@reva.edu.in
0	Seema Magadum	9448701998	seemamagadum@reva.edu.in
2		7619413497	rajini.h@reva.edu.in
3	Rajini.H	/619413497	

## Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Moodle objective questions for IA-1:

Preparation of objective questions based on critical thinking.

Discussion of objective questions with students to familiarize them about the same.

3. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Practical and application oriented questions for students to refer prescribed text books and other sources.

### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 06-



University

REVA University.

School

School of Electrical and Electronics Enigneering

Date

26-07-2018

Time: 11 PM to 12 PM

Name of the Course with Code : Electrical Power Generation (BTEE153400)

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1.	Prof. Himabindu N	9845891368	himabindu@reva.edu.in
2	Prof. ArpitaBanik	9731227275	arpitab@reva.edu.in
3	Prof. Bhushith M K	9480383438	bhushith.mk@reva.edu.in
4	Prof. Pavan B	8792470049	pavan.b@reva.edu.in

#### Agenda: Course Delivery

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

- > Common notes will be circulated among students for their reference for all the
- > The portion coverage for IA1 should be unit1 and half of unit2
- > Animated videos should be presented for the students wherever necessary for the better understanding of the course
- 2. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

## Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Prof. Himabindu N	(HB 27/07/18
Prof. ArpitaBanik	1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1
Prof. Bhushith M K	(MKBhushitt 27.07.200
Prof. Pavan B	1000 B 2.07. 2015



Electronics Engineering REVA University, Rukmini Knowledge Cari Kattigenahalli, Yelahanka, Rengaluru-560 Ca-



University

REVA University.

School

Date

School of Electrical and Electronics Engineering Thursday,2nd August 2018

Time

10 AM to 11 AM

Name of the Course with Code: Electrical & Electronics Instrumentation & Measurements (BTEE1533)

Faculty Members teaching the course

:

Sl. No	Name	Phone No.	
1	Saahithi.S		Email-ID
0	1110-1110-11110-11110-11110-11110-11110-11110-11110-11110-11110-11110-11110-11110-11110-11110-11110-11110-111	9663329034	saahithi.s@reva.edu.in
2	Latha.N 9743	9743994095	
3	Rajini.H		latha.n@reva.edu.in
0	кајші.Н	7619413497	rajini.h@reva.edu.in

## Agenda: Course Delivery (Stage-1)

#### **Summary**

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Moodle objective questions for IA-1:

Preparation of objective questions based on critical thinking.

Discussion of objective questions with students to familiarize them about the same.

3. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Practical and application oriented questions for students to refer prescribed text books and

## Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Schoul of Electrical & Electronics Engineering
REVA University, Rekarini Knowledge Perk

Kattigenahalli, Yelahanka, Bengalury-960 060



University

REVA University.

School

School of Electrical and Electronics Enigneering

Date

Monday, 1st Aug 2018

Time: 10 AM to 11 AM

Name of the Course with Code: Computer Aided Electrical Drawing (BTEE15F7200)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
2	G.Raghavendra	9880070817	raghavendrag@reva.edu.in

Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was

discussed and is agreed upon.

2. Preparation of objective questions based on critical thinking.

Discussion of objective questions with students to familiarize them about the same.

3. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Practical and application oriented questions for students to refer prescribed text books and other sources.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

1. Prof. Raghavendra G

2. Prof. Mahesh Kumar

-2/8/2018



Director
School of Electrical &
Electronics Engineering
REVA University, Bukmini Knowledge Park
Kattigenahalli, Yelshanka, Bengaluru-560 064

University

REVA University.

School

School of Electrical and Electronics Engg.

Date

26/08/2018

Time

2:00 PM to 2:30 PM

Name of the Course with Code: Signals & Systems BTEE15F5200

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Raghu C N	9844628735	Raghu.cn@reva.edu.in	
2	Sujo Oommen	8197701725	sujo.oommen@reva.edu.in	

Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

Syllabus Coverage of Signals & Systems based on Calendar of Events
 The syllabus coverage and Preparation of IA-1 Question paper on Moodle Base.

2. Assignments and Assessments.

The faculties have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given the minimum of 10 days for the students to submit their Assignments

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

(SUJO ODMMEN)

- (RAGHU-C·A)

Director
School of Electrical &
Electronics Engineering
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelehanka, Bengaluru-560 064

University

REVA University.

School

School of Electrical and Electronics Engg.

Date

20/07/2018

Time

2:00 PM to 2:30 PM

Name of the Course with Code: Signals & Systems BTEE15F5200

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Raghu C N	9844628735	Raghu.cn@reva.edu.in
2	Sujo Oommen	8197701725	sujo.oommen@reva.edu.in

Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage of Signals & Systems based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Assignments and Assessments.

The faculties have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given the minimum of 10 days for the students to submit their Assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

RAGHU-C-M)

SOUS + ACVA UNITS OF LINE ACT OF LINE ACT

Director
School of Electrical &
Electronics Engineering
REVA University, Rukmini Knowladge Park
Kattigenahalli, Yalahanka, Bengaluru-560 064



University

REVA University.

School

Date

School of Electrical and Electronics Engineering Monday, 22ndMarch 2019

Time

01:20-01.40pm

Name of the Course with Code: High Voltage Engineering (BTEE15F6200)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Sudharani. Potturi	9916953860	sudharanipotturi@reva.edu.in
2	J Veerendra Kumar	8985161644	jveerendrakumar@reva.edu.in
3	Doddabasappa N	9538740673	Doddabasappa.n@reva.edu.in

## Agenda: Course Delivery and Internal Assesment (Stage-2)

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events:
  - The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
  - Usage of ICT during course delivery was discussed and agreed upon
  - The focus and importance of IA-2 for students was discussed and is agreed upon.

#### 2. Assignments and Assessments:

The members have agreed to frame the scenario / context-based questions for Assignment-1. It is agreed to be given assignment-1 for IA-2 based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Director School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park cultigenalialli, Yelahanka Bengaluru-560 064



University

REVA University.

School

School of Electrical and Electronics Enigneering

Date : Monday, 6thAugust, 2018

Time: 1PM to 2 PM

Name of the Course with Code :Digital Electronic Circuit Design(BTEE153600)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Sudhakar Rao P	8971853598	sudhakarrao@reva.edu.in	
2	Christina Sundari. V	9972613457	christina@reva.edu.in	

Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given the minimum of 10 days for the students to submit their Assignments

3. It was decided to prepare the students based on real time examples and applications.

4. The depth of each topic in Unit 1 and 2 was discussed and agreed upon.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Monday, 25th January 2019

Time

08:40-09:00am

## Name of the Course with Code: Electrical Power Generation and Transmission (B18EE2130)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Sudharani. Potturi	9916953860	sudharanipotturi@reva.edu.in
2	Himabindu N	9845891368	himabindu@reva.edu.in
3	Ramya N	9 <del>53874067</del> 3	Ramya.n@reva.edu.in

Agenda: Course Delivery and Internal Assesment (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events:
  - The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
  - Usage of ICT during course delivery was discussed and agreed upon
  - The focus and importance of IA-1 for students was discussed and is agreed upon.

2. Assignments and Assessments:

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given assignment for IA-2 instead of IA-1

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

School of Electrical &

Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenah. III, Yelabanka, Bengaluru-560 064



# The School of Computing & IT Event Report on Orientation Program on Research and Project Based Education $11^{th}\,Aug~2018$

Organized By	School of Computing and IT		
Date of Workshop	11 th Aug 2018		
Targeted Audience	Faculty and Research scholars		
Resource Person(s)	Dr Mallikarjuna Shastry, Dr, Mallikarjun M K, Dr. Ashwinkumar U M		
No. of Participants	100 Participants		
	Research Paper Writing, Project Based Learning, Industry, Academia Interaction and Product Development, Quiz.  Research is the systematic investigations into study of a natural phenomenon or materials or sources or existing condition of the society in order to identify facts or to get additional information and derive new conclusions. It is a production process, which needs a number of inputs to produce new knowledge and application of new and existing knowledge to generate technology that ultimately may generate economic prosperity of a nation. Simply, a research paper/report is a systematic write up on the findings of the study including methodologies, discussion, conclusions etc. following a definite style. The research report writers in making the report good qualitative should remember the saying 'Try to express, not to impress'. More elaborately and precisely, a report or systematic write up on the findings of a research study including an abstract/executive summary/summary, introduction (Background with literature review, justification, objectives etc.) methodology/materials and methods (including statistical design, if any), results and discussion, conclusions and recommendations, references etc. following a definite style or format may be called a Research Report.		





# The School of Computing & IT Report on Orientation Program on Software Testing 8th JAN to 9th JAN 2019

Organized By	School of Computing and Information Technology, REVA University.
Date of	8th JAN to 9th JAN 2019
Program	<u> </u>
Convener	Dr. Sunil Kumar S. Manvi, Dean, Faculty of Engineering & Technology, Director, School of
_	Computing and Information Technology, REVA University.
Resource Person	Prof Bijay Kumar Jyotishi, Visiting Faculty, School of C & IT, REVA University
Targeted	Teaching Faculty and staff members.
Audience	
No. of Participants	80
	Tools from a software testing context can be defined as a product that supports one or more test activities right from planning, requirements, creating a build, test execution, defect logging and test analysis.
	Tools can be classified based on several parameters. They include:
	The purpose of the tool
	The Activities that are supported within the tool
	The Type/level of testing it supports
	The Kind of licensing (open source, freeware, commercial)
	The technology used
	Tools Implementation - process
	Analyse the problem carefully to identify strengths, weaknesses and opportunities
	The Constraints such as budgets, time and other requirements are noted.
	Evaluating the options and Shortlisting the ones that are meets the requirement
	Developing the Proof of Concept which captures the pros and cons
	Create a Pilot Project using the selected tool within a specified team
	Rolling out the tool phase wise across the organization







Class Teacher: Prof. Mohan Kumari C Year: 2018 -19

Programme: B. Sc (MStCs) Sem: I

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 11/09/2018 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Difficulties facing in completion of syllabus were discussed.
- 4. Difficulties facing in classes room were discussed.
- 5. To introduce the software like Sci lab and Maxima.

#### **MEMBERS PRESENT**

- 1. Prof. Mohan Kumari C
- 2. Dr. Harish Babu G A
- 3. Prof. Brinda Halambi
- 4. Prof. Narayanagowda N
- 5. Prof. Prasanna Kumar R B

#### STUDENT MEMBERS

- 1. Rachana A (C R)
- 2. Girish (CR)
- 3. Nithya
- 4. Poojitha
- 5. Khashish Kamal Gajawani

Signature of Class teacher

**Signature of Head/Director** 



Registrar
Registrar
REVA University
Bengaluru - 560 064



Class Teacher: Prof. Mohan Kumari C Year: 2018 -19

Programme: B. Sc (MStCs)

Sem: II

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 04/05/2019 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different alternative ways to overcome the same were discussed.
- 4. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Mohan Kumari C
- 2. Dr. Harish Babu G A
- 3. Prof. Brinda Halambi
- 4. Prof. Narayanagowda N
- 5. Prof. Prasanna Kumar R B

#### STUDENT MEMBERS

- 1. Rachana A (CR)
- 2. Girish (CR)
- 3. Nithya
- 4. Poojitha
- 5. Khashish Kamal Gajawani

Signature of Class teacher

Signature of Head/Director



Registrar
Registrar
REVA University
Bengaluru - 560 064



Class Teacher: Prof. Mohan Kumari C Year: 2019 -20

Programme: B. Sc (MStCs) Sem: III

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 18/10/2019 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different alternative ways to overcome the same were discussed.
- 4. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Mohan Kumari C
- 2. Dr. Harish Babu G A
- 3. Prof. Brinda Halambi
- 4. Prof. Narayanagowda N
- 5. Prof. Prasanna Kumar R B

#### STUDENT MEMBERS

- 1. Rachana A (CR)
- 2. Girish (CR)
- 3. Nithya
- 4. Poojitha
- 5. Khashish Kamal Gajawani

Signature of Class teacher

Signature of Head/Director







Class Teacher: Prof. Mohan Kumari C Year: 2019 -20

Programme: B. Sc (MStCs) Sem: IV

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 14/04/2020 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Common issues in the class and the different alternative ways to overcome the same were discussed.
- 4. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Mohan Kumari C
- 2. Dr. Harish Babu G A
- 3. Prof. Brinda Halambi
- 4. Prof. Narayanagowda N
- 5. Prof. Prasanna Kumar R B

#### STUDENT MEMBERS

- 1. Rachana A (CR)
- 2. Girish (CR)
- 3. Nithya
- 4. Poojitha
- 5. Khashish Kamal Gajawani

Signature of Class teacher

Signature of Head/Director

70 125 + RC/L



Class Teacher: Dr. Mohan Kumari C Year: 2020 -21

Programme: B. Sc (MStCs) Sem: V

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 07/10/2020 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Discussed about NPTEL/Swayam/MOOC.
- 4. Discussed about placement classes.
- 5. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Mohan Kumari C
- 2. Dr. Harish Babu G A
- 3. Prof. Brinda Halambi
- 4. Prof. Narayanagowda N
- 5. Prof. S Satheesh Kumar

#### STUDENT MEMBERS

- 1. Rachana A (CR)
- 2. Girish (CR)
- 3. Nithya
- 4. Poojitha
- 5. Khashish Kamal Gajawani

Signature of Class teacher

Signature of Head/Director

30 LS + PEZZ - 1115 11 L



Class Teacher: Dr. Mohan Kumari C Year: 2020 -21

Programme: B. Sc (MStCs) Sem: VI

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 29/04/2021 to enhance the quality of the course delivery and the decisions we taken.

#### **Minutes of Quality circle meeting:**

- 1. Discussed about syllabus completion.
- 2. Attendance percentage details of each subject were discussed.
- 3. Discussed about NPTEL/Swayam/MOOC.
- 4. Discussed about placement classes.
- 5. Difficulties facing in classes room were discussed.

#### MEMBERS PRESENT

- 1. Prof. Mohan Kumari C
- 2. Dr. Harish Babu G A
- 3. Prof. Brinda Halambi
- 4. Prof. Narayanagowda N
- 5. Prof. S Satheesh Kumar

#### STUDENT MEMBERS

- 1. Rachana A (C R)
- 2. Girish (CR)
- 3. Nithya
- 4. Poojitha
- 5. Khashish Kamal Gajawani

Signature of Class teacher

Signature of Head/Director



## REVA UNIVERSITY SCHOOL OF MECHANICAL ENGINEERING

## REPORT ON PARENT TEACHER MEETING HELD ON 05th April 2019

08/04/2019

The parents Teacher meeting was conducted in School of Mechanical for II,IV,VI&VIII semester on 05th April 2019, total 63 parents were attended the meeting. School Director and coordinator address the parents. Parents discussed with Class Teacher and Mentor regarding attendance and performance of their ward. Many parents suggested and appreciated our work through feedback.

## Number of parents attended PTM section wise is as follows.

SI.No	Sem&Sec	Name of the Faculty	Mobile No	No of parents attended PTM	
1	II-A	Dr. JEGADEESWARAN N	9880231308	10	
2	II-B	Prof. SHANAWAZ PATIL	8197507473	08	
3	II-C	Prof. PRADIP GUNAKI	8296646675	04	
4	II-D	Prof. ROBINSON P	9886771021	01	
5	II-E	Prof. ANAND BABU K	9986798340	05	
6	II-F	Dr. SHAMANTH V	9972521114	06	
7	IV-A	Prof. ASHWINI M V	9620456409	03	
8	IV-B	Prof. SACHIN KUMAR PATIL	9972775495	04	
9	IV-C	Prof. ARUN KUMAR H	9980555279	04	
10	IV-D	Prof. DEEPAK.S.A	7019814812	03	
11	IV-E	Prof. AVINASH S	9035869486	03	
12	VI-A	VI-A Prof. MANJUNATHA G	9844059347	NIL	
13	VI-B	Prof. SOMESHA GH	9686216801	NIL	
14	VI-C	Prof. RICHA TRIPATHI	9643332854 9480159373	01	
15	VI-D	Prof. SRINIVAS S			
16	VI-E	Prof. VARUN KUMAR REDDY N	9538686829	02	
17	VI-F	Prof. VIJEE KUMAR	9902325016	NIL	
18	VI-G	Prof.SHREYAS P S	9844524862	02	
19	VIII-A	Prof. N NAGA SURESH BABU	9448254171	03	
20	VIII-B	Prof. MADHU B P	9845403168	01	
21	VIII-C	Prof. L R JAGADEESH	9844074156	01	
22	VIII-D	PROF. SHIVASHARANAYYA SWAMY	9449690063	NIL	
23	VIII-E	DR SHARANAPPA GODIGANUR	9482230357	01	
24	VIII-F	PROF. SHARAN TEJA REDDY. K	9791797181	NIL	
		63			

Chief Wentor 814119

30H35 * ACT | CONTROL OF A 1115 H

Director/ME

## REVA UNIVERSITY SCHOOL OF MECHANICAL ENGINEERING PARENT ATTENDED PARENT – TEACHER MEETING ON 05/04/2019

= TIME: 9.30AM to 1,30 PM

SEM & SEC 11 SEM - A.

CLASS TEACHER NAME: Dr. Jegadeeswaran. N.

	6-1					
SL. NO.	SRN	STUDENT NAME	PARENT NAME	PARENT CONTACT NO.	REMARKS	SIGNATURE
1	RISME054	Chidananda B. 3	Soveram.	9986247118	p and the	by Comme Car
2	RISMEOST	chethan.s.	Shiva shankar	98453 17197	Roguesting Guideness	4. Shiplan lov
3	RI8ME014	Akash Munnappa Rathod.	Ashok.	70220 33243	hi willnut my clay	Alovon
4	R18meo41	BIPIN Rajasheka	r Rajashekar	9986128027	plean provide to copies of Notes.	My
5	R18mE034	Benjamin paul	Paul.	94484 75088	Good performance.	
6 <b>≯</b> r′	RI8MEOST	Chethan. H.	HumiReddy	9341780225	•	n. mitely
7	R184E002	ABHAYS. Kachya	· Sridher.	9880027524		Sylle



SL.	SRN	STUDENT NAME	PARENT NAME	PARENT CONTACT NO.	REMARKS	SIGNATURE
8	RISMERTS	Bharath Gowda	Kumar.	8904830876	an 20 better next text.	x Herror
9	B18ME029	Ashish.	Sanala, B.S	827703 <del>T</del> HSH		Baralem
10	R18mE047	Charen.B	Balakrithna	98455 48381	Message not comming to parent	c.M.
11		in head	erut, tige	ertion, certain	T. Santhay', T. Navag S	I.
12			Janes Straff	Sen Pul-	man to be the operation	λ =
13				raugest	engyl ra s roma	
14	E>	-la (8) a 5 a-	u - such			
15		×	THEFT	g object to be beginned	all sales in a con-	-

CLASS TEACHER SIGNATURE



PTATEO-ORDINATOR

## REVA UNIVERSITY SCHOOL OF MECHANICAL ENGINEERING PARENT ATTENDED PARENT – TEACHER MEETING ON 05/04/2019

TIME: 9,30AM to 1,30 PM

SEM & SEC :- 2 Pd B

CLASS TEACHER NAME: SHANAWAZ PATIL

SL. NO.	SRN	STUDENT NAME	PARENT NAME	PARENT CONTACT NO.	REMARKS	SIGNATURE
1	R18ME078	GAURAV ARUN	ARUN. N.	8618176130	He is studying brusing Mobile Suggested to take printage	Of Bary.
2	RIBMEILO	KRUTHIK. 8.	BRINIVAS.P	7349622640	Not studying of	Sanvis
3	R18M€098	K. SURYA.	KRISH NAKUMA	8277462054	Not receiving Result of Len	No The State of th
4	RISMEDSY	GURUCHARAN. R.C	RAJUCHANDAN	9886132098	Messagus received	And M.
5	R18ME 107	KIRAH . H.T	Thippeswarmy HB	9480419242	No 2. pwo Quarters Behind IB Chitradurge	Execut.
6	RISMEOSS	Aanshan. V	Venkatesh musity	9611300476.	No comments	Charles .
7	R18ME073	G, Gruru Deep	Granesh Rao	7353548899	Please false Care	9/



## REVA UNIVERSITY SCHOOL OF MECHANICAL ENGINEERING PARENT ATTENDED PARENT – TEACHER MEETING ON 05/04/2019

TIME: 9.30AM to 1.30 PM

SEM & SEC II "E"

CLASS TEACHER NAME: Aroand Boby . X

SL. NO.	SRN	STUDENT NAME	PARENT NAME	PARENT CONTACT NO.	REMARKS	SIGNATURE
1	R18ME253	SWAROOP.B.R	SARASWATHE	9886391359	Internship for the word	Brainall
2	E18NE245	Stephen Richard	. Shirley	9740645171	Not able to access	Shi will be
3	R 18ME301	Surrect Singh	ANJE KMAR LAKHBONDR	7896003202	Satisfied	faile
4	R18m6257	Rejas Menon	Swesh Kuman	8431972939	- Physics.	- any llami
5	R18ME237	Shreyas. K. Hirema	th Kumar Hirelmath	9343002359	NOTES. MATHS Mel Mechanica Need to improve in all sectors.	P &
6				9		
7				75	5-0	Vi



## REVA UNIVERSITY SCHOOL OF MECHANICAL ENGINEERING

## REPORT ON PARENT TEACHER MEETING HELD ON 27th October 2018

29/10/2018

The parents Teacher meeting was conducted in School of Mechanical for I semester on 27th October 2018, total 67 parents were attended the meeting. School Director and coordinator address the parents. Parents discussed with Class Teacher and Mentor regarding attendance and performance of their ward. Many parents suggested and appreciated our work through feedback.

Number of parents attended PTM section wise is as follows.

SI.No	Sem&Sec	Name of the Faculty	No. of parents attended
1	IA	Prof.Rameshkumar S C	15
2	1 B	Prof.Somesha	09
3	IC	Prof. Vishwanth K H	11
4	ID	Prof.Avinash S	09
5	ΙE	Prof.Channabasav	11
6	1 F	Prof.Lakshmi Narayan	12
		TOTAL	67

29[10] 2018

SUSS * PEZZ

Director/ME 29

#### **REVA UNIVERSITY**

#### SCHOOL OF MECHANICAL ENGINEERING

Parent Attended PTM (Parent-Teacher Meeting) on _____/2018

27/10/2018

Time: 9:30AM to 3:30PM

SEM&SEC: I Sem "A"

Class Teacher Name: Ramesh Kumord S. E.

SL NO	STUDENT SRN NO	STUDENT NAME	PARENT NAME &CONTACT NO	MENTOR NAME	REMARKS	PARENT SIGNATURE
1	RI8MEOS6	Darshan Tadasad	Basavaraj Todasad 9980711545	Somesh	Good	Botardara
	R18mE027	Axshad Ahmed	Asolul Kadis	Rogesh body	Good	Abdull
3	RISMEOOS	Adarsh. K. Shetty	Kasunakan 9008000042	Rajesh babu	Good	Coced
4	R 18 ME034	Berjamin Enl	Eul gohn 9448475038	Somesh	Good	Don.
5	RISMEDIO	Afran alla Khan	8/22113061	Rajesh Babu	Good	MALLO
6	RIBMEOAG	ASHISH	8277037454 SARALA - B.S	Somesha. G. H.	Good.	Ashirl.
7			8904830876 T-Kumar	The Targett of the Control of the Co		*

CLASS TEACHER

DIRECTOR/ME

27/10/18

8	R18ME031	Arther - g. Nadig	H.N. Sinish 9343833736	Someth	Good	A.
9	R18MF041	Bipin. Rajacheks	Psakash.7N 9448862852	Somerh	brood	abus-
10	R18 ME 036	Bharath J	Jayarama-M 984476603	Someth	6000	M. Tryslat
11	R18/1E 051	Chethan. M	MUNIREDRY 9341780225	Somesh	Good	N.Mifcok
12		Chethan.S	45 hiveshowhor. 9845317197	Someth.	God	4. Shafbanko
13	RiemFol2	Ajay Dilecp	Dilcop Kurraus 9880008440	Rajesh	Thanks	SIE
14	R18ME038	Sharath Kumar.v	Pavi Kiran 9845342509	Somesh	Crool	Ravi Kira
15	R18 ME002	Abhay. S. Kashya	Sridhar Murthy 9880027524	Rojesh	G100 d	Spediaray
۱۵.	R18ME003	Abhilash . N. Mon	Amar. Shinde 9986980480	Rajush Babu	- 2	Doors

**CLASS TEACHER** 

PTM CO-ORDINATOR



#### SCHOOL OF MECHANICAL ENGINEERING

Parent Attended PTM (Parent-Teacher Meeting) on //2018

27/10/2018

Time: 9:30AM to 3:30PM

SEM&SEC: I Sem 13"

Class Teacher Name: pool

100/: Vishwanalts

SL NO	STUDENT SRN NO	STUDENT NAME	PARENT NAME &CONTACT NO	MENTOR NAME	REMARKS	PARENT SIGNATURE
1	BISME079	Grotul en kuistman		· Rachamenhaiq.	v	agleighno
2	R18ME284	Duned P Suthau	1071)33112	Pucha mistora		Sult
3	R18ME067	Dharanith Gooda	9844104545	u		Outlangue
4	RISHE058	Davkan.V.	9611300476			22/18
5	\$18ME061	Deepak. M	Madhan M 9880208574			I hadhar
6	R8ME093	br. Gwoodeep.	Canesa Pao 735354889		Kindly Prably Cell phone	( )
7	BISME048	Crawiar. Aoun.	ARUN. N. 8618176130			g.

CLASS TEACHER

11152 4 71 NO 40

PTM COLOMBINATOR 2

8	AISMEOS4 G	wwwcharan	Raju Phanden -11- 11- 11-
9	HISMEOS!	surugane survey	K. Pravail 2009:
10	The state of the state of	J	
11	<u>w</u>	יא מייניקליית.	BISMED RY GOE WILL ON CONTINUOUS REACHES STATES STA
12	60	h h	RIENT OST Thramaniff hooded Padarfe K
13		N	RISHE OF S POSSESSION VENERALISMENTS
14	Among Wis		PISHTEEL Drapat. M. Madhan H 9880 SSSST+
15	2 -24244 (02)		PIEME O 48 Comman Adum

CLASS TEACHER



PTM SO ORDINATOR

8					I Total	
0	R18ME 287	Manoj Kumar.M	Mangunath,	Dr. Gramod.	_	
9	RIBMEIRR	manish Komen m2	g. megaray	dr. Bramod	п у	Ny=
10	OUR ALL SELECTION	Narasimha	M.N.	Dr.		
	RI8ME298	Prasad	sneshadri	Jagadish	-	960.
11	18.	Hariod Apr	C 100 DIMEN	munu	Si ber we're	
il and	RIB ME 126	Manohar. R.	Sudha P.M	Dr. Pramod.		Sudha.
12	A.	- अन्यक्ष्य	Cail word in	de 2 . 3	Constitution A. 184	CITYS'S
7		1 17-2				=
13	5	dempobi	ued or J	Abyen Mohan	F Mohammed	MASS A
14	7	A.J. Torre			20. 1 of A	
15	şq -	Ar A	M Newson	AQ ;	व्यक्ति । स्टब्स्	em3.M
۲.	3.Å	barners	rigg a. W	HRAM 2 N	Atomy wold He	134219

CLASS TEACHER



PTM CO-ORDINATOR

#### **REVA UNIVERSITY**

#### SCHOOL OF MECHANICAL ENGINEERING

Parent Attended PTM (Parent-Teacher Meeting) on /9 /2018

Time: 9:30AM to 3:30PM

Class Teacher Name: 1000 f: Vishwanath K. H

		The second of th						
SL NO	STUDENT SRN NO	STUDENT NAME	PARENT NAME &CONTACT NO	MENTOR NAME	REMARKS	PARENT SIGNATURE		
1	RISHEISI	NAVEEN. B	BASAVARAJU	Dr. JAGA DEESH	good	BasalbVaju		
2	R18ME148	Nandhan E	K Egambaram	Pr. Jagadewh		ge & gaml		
3	RISME143	Mohith V	Venkatalarima	Dr.Jagadeesh.	_	H. verbake		
4	R18ME137		1		-	All		
5	RIEMEIRS	Manohar. M.R	Mukunda.M	Dr. Pramod. 3. k.	<del></del>	Hadre		
6	RIBME162		P. SUDARSANA BABU	Dr. Jagadeesh	-	PROUTER		
7	R18MER4	Mangunath. M. S	Musthy, B	Da. Pramod	_	w Zu		

CLASS TEACHER

#### **REVA UNIVERSITY**

#### SCHOOL OF MECHANICAL ENGINEERING

Parent Attended PTM (Parent-Teacher Meeting) on / 2/2018

27/10/18

Time: 9:30AM to 3:30PM

I Sem D SEM&SEC:

Class Teacher Name: AVINAS H.S

SL NO	STUDENT SRN NO	STUDENT NAME	PARENT NAME &CONTACT NO	MENTOR NAME	REMARKS	PARENT SIGNATURE
1		3 ¹ %	NARAY ANASWA	my		
	1218ME1	66 PAVAN. N.	9900505275	RAJUBS	Education-good.	TRIE
2		PRAVEEN NATH S	C. SAMRAJ. 9620653526	SHARANAPPA	Education-good	C Samois
3		PAWAN REDDY, P.	B.G. purushotha. Redd		Good.	Jack,
4		S. KARTHIK NAMBIAR	9880292641	RAJU BS	9000	The state of the s
5	RISMEISO	Pauthirof B.K	Basanoay, (.1( 627729193)	Sharnalpha Sir	v-900d.	Exercy
	Righabia6	Praveen. Kori	Basavaraj.b	Sharnappa Sir	7. Good	BUBL
7	RISMEI70	Paradup boundry	J of a shankar par duy 9880362835	Shannappa Sien	Excellent	*

8	R18ME169	Porabharjas	Porahash Kamte 8050792372	Stranoppa Sin	Project -	ma
9	R18ME204	Sou Sahishmu . R	Smeedhon. R 9620838119	Ragusian	_	A.
10						
11			No.	ys T	by any or	
12	4:					
13			200 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
14	5 1	3 11 11 1		er" "	Drysiol 1 5 1	Jagan.
15					A 10 8 1	
×	5-719	man bil			5.0	1

TO STAIN TO LO

#### **REVA UNIVERSITY**

#### SCHOOL OF MECHANICAL ENGINEERING

Parent Attended PTM (Parent-Teacher Meeting) on 15/05/2018

27/10/2018

Time: 9:30AM to 3:30PM

SEM&SEC: I Sem "E"

Class Teacher Name: poof: Channabasay.

					1 ) - 41.13.04	Course to
SL NO	STUDENT SRN NO	STUDENT NAME	PARENT NAME &CONTACT NO	MENTOR NAME	REMARKS	PARENT SIGNATURE
1	R18 ME246	Subramanya G. A	128 33 78086	Shanawaz Patil	a second	18 was 96%.
2	RISME161	Pallavi Dommeti	Yughandhası 9901903010	Jagadeeshuwan	_	O. yets afferd
3	ZMME261	Vanylii Keishna. B	Venugopal B 9448672212	Shannaz Batil		Job 23%
4	RHME301	Surrettemph	ANZL KUMAR 7896003202	Shanawory Patil		Jail 72%
5	R18me235	Shravan laumer Reddy	MAHEJWAR REDDY 9747222115	Jagadeeshwaran	<del>-</del>	M de dels
6	R18 MG263	Swaroop · B · R	Sanaswathi. L 9886391359	Shanwaz Patil		Grewner
7	RISME245	Stephen Rchard	RAJAN 9620322266	ShanneazPatol		Days Raign
					<u> </u>	

DIRECTOR/ME

8	P18 ME 242	Sonnath	Sangmesty 8904201731	Shawnwgg Partel	Eats 9
9	RIBHE226	SHASHANK	Rangaswamy 9900842754	JAGIDES Weran	
10	RISME237	Shreyas & Historial	Kumarswany 9343002358	Jagadushiwa - cun	Air)
11	R18ME184	R. Pathiksha	K. Raja 9900230935	Jagadeshwaran	X/A
12					
13			o it many	ERE	V. 111 11 11
14		Ling-Tiri			
15					

150 27 100 ES

PTM CO-ORDINATOR

CLASS TEACHER

DIRECTOR/ME

#### **REVA UNIVERSITY**

#### SCHOOL OF MECHANICAL ENGINEERING

Parent Attended PTM (Parent-Teacher Meeting) on /.3/2018

27/10/2018

Time: 9:30AM to 3:30PM

SEM&SEC: I Sem F"

Class Teacher Name: Lakshmir Varayana KS

SL NO	STUDENT SRN NO	STUDENT NAME	PARENT NAME &CONTACT NO	MENTOR NAME	REMARKS	PARENT SIGNATURE
1	RISMEIS2	Puttur Pratitaly Sharan	DR SHARAN SRINIVASAN 9845254274	Prof Nicekuma	raith your trypy	5,35
2	RISME2TO	Vismal Proakesh	Necta 51 mgh 8095489675	Post Praveen math	Happy with	Neveringh
3	RIGME035	Branupark-uh HS	Shiva Reddy 9513732603	Port. Pravem	Hoppy with	M. Sauce
4		Lacon NB	344820741B	Port Pockenski	h Happy will	N.R. Shokha
5	RISHEZZI	1 YIMA PG	5 anest	Frof-Viseckumas		17.5000
6	RISME29	3agar HV	VenKatenhitte 8500500980	0 0 0	HOPPY WITH	19ugh
7	RBT1E13)	Mantuh es	Siddalingary 1760082369	Part. VI Seekurona	ATM WITH	Cost of

CLASS TEACHER



DIRECTOR/ME

8	(Vincet RR)	Nined RR	934300753	Post-VIJEEK	mar	
	R18171E273				BODE BED WITH PM	1
9	Rahwl R RIBMEZIO	Ranul R	Mahalakshmit 9980235683	Pro- MADAN OF		a-
10		Devakonda Akstay Kumar	Rapharuncha	Post Porver	n After Meeting with Profleren be feel Hoppy & also Stowdom	tod-10
11	Olas Is	America		Port Down	a to the second	- A
18	RISME 021	43000 S	Massiulatia	Best Beal	en very Happy	lutrile
	HTTV	190011 moves	9916027160	Wy 400th	and confident	rive fin
12	RISMEZEZ	Mahead Khar	MicedKhan	Part viver	Satisfied with	1 m V
	H-F	1 It was self	9900139 m	Rumar	ALEGBUMES SEL	VA
13				*		
	- 1 10			PART	Ere to al	
14			v mary gun		AG MIN DE	Yester
			Control of	5.4		
		and the second			ALL PLANTS IN THE	
15	-1 9	H AVA	Gapona	-1-6		
	5.878	garage and a second	( Allen ) and		o de necus	









# ORIENTATION PROGRAM ON QUALITY ISSUES DETAILS

2017 - 2018

Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru – 560064 www.reva.edu.in



Title: FDP Report on "Outcome Based Teaching - Learning - A Paradigm Shift"

Date: 10/12/2018 to 14/12/2018

**Organized By: School of EEE** 

Subject: Outcome Based Teaching - Learning - A Paradigm Shift

Teachers / Coordinators: Prof. Raghu C N & Prof. Adithya Ballaji

#### **Description of Event:**

School of Electrical and Electronics Engineering organized and conducted an FDP session on **Outcome Based Teaching - Learning - A Paradigm Shift during 10/12/2018 to 14/12/2018** for the faculties of School of EEE.

The FDP was conducted by

#### **Session Details:**

#### Day 1

	Session 1			Sessi	on 2	
Resource Person	Dr. B.P. Divakar, Director (Research & Innovation)	Resource Person	Dr. (Rese	B.P. arch &	Divakar, Innovation	
	Topic			Top	oic	
2. W W 3. Te	hat is OBE? hy Outcome-based Education? hat is Washington Accord? eacher-centred to Learner- ntered Approach	Fr: Oı	itcomes	PEC	arning Obj Os and	





## Day 2

	Session 1		Session 2
Resource Person	Dr. Ravi K.N HOD, EEE, Saptagiri College of Engineering	Resource Person	Dr. Ravi K.N HOD, EEE, Saptagiri College of Engineering
	Topic		Topic
Domains of Learning – Cognitive, Psychomotor and Affective			atcome Based Assessment and aluation

## Day 3

	Session 1		Session 2
Resource Person	Dr. Ravishankar Dixit, HOD,EEE, BMSCE	Resource Person	Dr. Rajashekar P Mandi Director, School of EEE, REVA University
	Topic		Topic
Va 2. Te	rmative and Summative lidity and Reliability st Item Analysis – FV escriptive questions) / DI/ED		raluation Rubrics – Need, omponents, Specimen and Types

# Day 4

	Session 2					
Resource	Dr. B.P. Divakar, Director	Resource	Dr.	B.P.	Divakar,	Director
Person	(Research & Innovation)	Person	(Rese	earch &	Innovation)	)
	Topic					
	apping of PEOs and POs apping of POs and COs		apping ethod	of PO	s and COs	- Indirect

# Day 5

	Session 1		Session 2
Resource	Dr. Prameela Nagaraj, HOD, MSRIT, Bnagalore		Dr. Rajashekar P Mandi
Person	110D, MSKII, Bliagaiore	Person	Director, School of EEE, REVA
			University
	Topic		Topic





Learning Approaches and	Assessment Issues and Tools
Teacher Effectiveness	2. Continual Quality Improvement

#### Following outcomes were achieved:

- 1. Implementation of OBE
- 2. Characteristics of OBE Curricular
- 3. Operation Models of OBE
- 4. Program Objectives
- 5. Program Outcomes
- 6. Learning Outcomes

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facility and supporting to organize such events. We also thank Vice Chancellor Dr. S.Y. Kulkarni, Registrar Dr. M. Dhanamjaya. We would like to thank Dr.Rajashekar P Mandi, Director - School of Electrical and Electronics Engineering, for providing all the facilities, support and encouragement towards organizing the sessions. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the Program.

We thank the coordinators and all the staff members involved for the successful conduction of the session

#### **Photographs:**



















Director

**School of EEE** 



## **School of Electrical and Electronics Engineering**

#### Training on the Quality Question Paper Preparation

Date: 25th December 2017

Time: 09:30 AM to 12:30 PM

Venue: Board Room, Ground Floor, C V Raman Block.

**Topic: Training on the Quality Question Paper Preparation** 

#### **Description:**

The School of EEE had organized a training on "Training on the Quality Question Paper Preparation" on 27th October, 2018 in Board Room, Ground Floor, C V Raman Block for the faculty of School of EEE

The FDP was conducted by **Dr. P S VENKATARAMU DEAN-Internal Quality & Staff**The training focused on the following key points:

- 1. Importance of the Question preparation and the need of bringing the new system in the present scenario.
- 2. The need of preparing a question paper which enhances the thinking of students and how they have to analyse each question before they start answering.
- 3. Blooms Taxonomy which guides in preparing the question paper

#### Following are the outcomes achieved:

- 1. Understanding the usage of Blooms Taxonomy in question paper preparation.
- 2. Understanding each level of taxonomy.
- 3. Preparing quality question paper using Blooms level.

20 115 + ACT | CA

School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 061



## **School of Electrical and Electronics Engineering**

#### Quality training session to the newly joined faculties

Date: 25th December 2017

Time: 09:30 AM to 12:30 PM

Venue: Board Room, Ground Floor, C V Raman Block.

**Topic: Training on the Quality Question Paper Preparation** 

#### **Description:**

The School of EEE had organized a training on "Quality training session to the newly joined faculties" on 25th December, 2017 in Board Room, Ground Floor, C V Raman Block for the Newley joined faculty of School of EEE

The FDP was conducted by **Dr. P S VENKATARAMU DEAN-Internal Quality & Staff**The training focused on the following key points:

- 1. Preparation of Course files and effective course planning
- 2. In planning the effective lectures
- 3. Overview of Blooms Taxonomy and its importance.
- 4. Internal assessment question paper preparations.
- 5. Quality research work.



School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 061

University

REVA University.

School of Electrical and Electronics Enigneering

School

Monday, 8 th Janauary

Date

Time: 10 AM to 11 AM

Name of the Course with Code: Electromagnetic Theory(BTEE154300)

#### Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID
1	G.Raghavendra	9880070817	raghavendrag@reva.edu.in
2	Raghu.C.N	9844628735	raghu.cn@reva.edu.in
3	Nethra.K	9964154642	knethra@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Moodle objective questions for IA-1:

Preparation of objective questions based on critical thinking.

Discussion of objective questions with students to familiarize them about the same.

3. Assignments and Assessments.

Assignment questions to be framed covering all portions.

Practical and application oriented questions for students to refer prescribed text books and other sources.

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

(h. Ropherndra)



REVA University, Pakanini Kriowiedie Park Kərribausyalli, Arlsysyks, Brubainin güq öbt



University

REVA University.

School

School of Electrical and Electronics Enigneering

Date

Monday, 8 thJanauary

Time

11 AM to 12 PM

Name of the Course with Code: Electrical machines -I (BTEE154400)

Faculty Members teaching the course

:

Sl. No	Name	Phone No.	Email-ID
1	Sudharani. P	9019174109	sudharanipotturi@reva.edu.in
2	Christina Sundari. V	9972613457	christina@reva.edu.in
3	Divya B.V	9481818664	Divya.bv@reva.edu.in
4	Ashwinikumari . P	9738824317	Ashwinikumari.p@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. Electrical machines II Laboratory Experiments Conduction

The coverage of all the Laboratory programs with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Before each of the Theory IA, it is decided to conduct a Lab Viva, so that it help the students to prepare well for their final examinations.

3. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

2. (9

2. Obust 8/01/14

20 4 4 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5

School of Electrical & Revaluation of the Revaluation of the School of t



University

REVA University.

School

School of Electrical & Electronics Engineering

Date

Tuesday, 9th Jan 2018

Time

1:00 PM to 1:30 PM

Name of the Course with Code: Power System Analysis, BTEE156100

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Prof.Gopinath A	9449668379	gopinatha@reva.edu.in
2	Prof .Seema Magadum	9448701998	seemamagadum@reva.edu.in
3	Prof. Arpita Banik	9731227275	arpitab@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events. The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon. The focus and importance of IAs for students was discussed and is agreed upon.
- 2. Depth to which topics to be covered and pace at which contents are delivered are discussed. Efforts to put in to achieve the course outcomes also listed

3. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students thinking ability. It is agreed to be given the minimum of 15 days for the students to submit their Assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

A Gopérath: Agop.

B. Seema Klagackern &

C. Arpita Banik Asania



School of Electrical & Electronics Engineering
REVA University, Rukmin Knowledge Perk
Kattigensholfi, Velahanka, Bengaluru-tak, A

University

REVA University.

School

School of Electrical and Electronics Engineering

Date

11th January 2018

Time

10:30 AM to 11:30 AM

Name of the Course with Code: Embedded systems and IoT (BTEE156403)

Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID	
1	Saahithi S	9663329034	Saahithi.s@reva.edu.in	
2	Praveen vijapur	7795513773	praveenvijapur@reva.edu.in	

Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

#### Minutes of meeting:

#### 1. Portion coverage

a. All sections should be in line with the syllabus coverage. (Unit I is at yet to start)

#### 2. Portions to be covered for IA1

a. All the team members are of the opinion that the portions will be covered Unit I and Unit II (half unit) for IA1.

#### 3. Assignment for C1

- Assignment is given as per the following details:
  - Total questions collected from the team members and divided into tensets. And total class strength is divided into 07 groups and each group consists of 05 students.
  - ii) Individual student has to submit the assignment as document.

#### 4. Preparation of questions for IA1 test

- As per the instructions of Director Sir, two sets of question papers will be prepared for IA1 examination
- Topics are divided among the team members and questions to be submitted to the on or before 14th Feb 2018

# Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

CALLES OF A LINE OF A LINE

School of Electrical &
Electronics Engineering
REVA University, Rukmini Knawledga Park
Kattigonahalli, Yelahanka, Bangaluru 560 064



# School of Electrical and Electronics Engineering

**Minutes of Quality Circle Meeting** 

University

**REVA University** 

School

School of Electrical and Electronics Engineering

Date

Tuesday, 9th January, 2018

Time

9:00 AM to 9:30 AM

Name of the Course with Code: Theory and Applications of Linear Integrated Circuit, BTEE156300

Faculty Members teaching the course

SI.No	Name	Phone No.	Email-ID	
1	Anil Kumar D B	9916335948	anilkumar.db@reva.edu.in	
2			sagar.bs@reva.edu.in	

Agenda: Syllabus coverage and internal assessment

Summary

The following points were discussed:

1. Syllabus Coverage based on Calendar of Events

- The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
- The focus and importance of IAs for students was discussed and is agreed upon

2. Assignments and Assessments.

- The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills
- It is agreed to be given the minimum of 15 days for the students to submit their Assignments

Conclusion

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members

1. Anil Kumar D B

2. Sagar B S

Electronics Engineering REVA University, Rukmini Knowledge Park Kaltiganahalii, Yelahanka, Bengaluru-560 064





University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Friday, 19/01/2018

Time

P

11 PM to 11.30 PM

Name of the Course with Code: HIGH VOLTAGE ENGINEERING (BTEE156200)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Prof: Sudharani. P	9019174109	sudharanipotturi@reva.edu.in
2	Prof: Doddabasappa N	9538740673	doddabasappa.n@reva.edu.in
3	Prof: Santhosh G	9916943097	santhosh.g@reva.edu.in

Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

- 2. Some topics are industrial oriented for that special lecturer class has to be arranged, and we should give more importance on industrial oriented topics.
- 3. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills. Assignment to be given through Moodle.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

N. 19/01/18.

1/18/01/18

POUS + RECEIVE

School of Electrical & Original Park School of Electronic School of School of the Scho



University

REVA University.

School

School of Electrical and Electronics Enigneering

Date

Wednesday, 10th January

Time: 10.30AM to 11.30AM

Name of the Course with Code: Smart Grid(BTEE156601)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Pavan B	8792470049	pavan.b@reva.edu.in	
2	Christina Sundari. V	9972613457	christina@reva.edu.in	

Agenda: Course Delivery (Stage-1)

#### Summary

Discussion on the content that has to be covered in each topic of unit 1 and unit 2.

It was decided to identify IEEE papers and distribute to students to prepare a presentation.

This would be evaluated and assessed as assignment for IA1.

It was decided that the papers would be restricted to concepts related to Smart grid.

It was decided to draft critical thinking questions after each topic and the students would be asked to answer them in the last 15 min of the class.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:



School at Electrical of Electronics Engineering Park Electronics Engineering Park Reva University, Rukmini Khawleduru-Eso 064 Katliganahalli, Yelahanka, Bengaluru-Eso 064



# School of Electrical and Electronics Engg.

Minutes of Quality Circle Meeting

University REVA University.

School School of Electrical and Electronics Engg. : Date

Thursday, 1st Feb 2018 Time 1:00 PM to 2:30 PM

Name of the Course with Code: Power Electronics, BTEE15F4600

# Faculty Members teaching the course

SI. No	Name	Phone No.	E ur	
1	Mahesh Kumar		Email-ID	
		8971327809	maheshkumar@reva.edu.in	
2	Sujo Oommen	8197701725		
3	Mamatha Nayak		sujo.oommen@reva.edu.in	
#W	Thamatha Nayak	9844852633	mamathan@reva.edu.in	

Agenda: Course Delivery (Stage-2)

6

1 1

#### Summary

The following points were discussed to plan the course delivery:

- Syllabus Coverage of Power Electronics based on Calendar of Events The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
  - The focus on Preparation of Internal assessment 1 as Moodle question Paper & Pattern
- Preparation on Assignments -1: submit along with second Internal Assessment The faculties have also agreed to frame the scenario / context-based questions for Assignments based on Bloom's Taxonomy that eventually enhance students' thought

Note: It is agreed to be given the minimum of 15 days for the students to submit their Assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



University

REVA University.

School

School of Electrical & Electronics Engineering

Date

Thursday, 1st February 2018

Time:

12:00PM to 12:30PM

# MICROCONTROLLER AND APPLICATIONS (BTEE154500)

## Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Prof. Mahesh G S	9980147498	maheshgs@reva.edu.in
2	Prof. Anil Kumar D B	9916335948	anilkumar.db@reva.edu.in
3	Prof. Viswanatha V	9741236462	Vishwantha.v@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. DSA Laboratory Experiments Conduction

The coverage of all the Laboratory programs with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Before each of the Theory IA, it is decided to conduct a Lab Test (Written and Viva), so that it help the students to prepare well for their final examinations.

3. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

## Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

rahe di)

1

D18#



School of Electrical &
Electronics Engineering
REVA University, Rukmini Knowledge Park
Kattigenahalli, Yelahanka, Benpaluru-560 064



### School of Electrical and Electronics Engineering

Minutes of Quality Circle Meeting

University

**REVA University** 

School

School of Electrical and Electronics Engineering

Date

Wednesday, 7th February, 2018 1:00 PM to 1:30 PM

Time Name of the Course with Code: Theory and Applications of Linear Integrated Circuit, BTEE156300

Faculty Members teaching the course

Sl.No	Name	Phone No.	Email-ID	
1	Anil Kumar D B	9916335948	anilkumar.db@reva.edu.in	
2	Sagar B S	8861638087	sagar.bs@reva.edu.in	

#### Agenda: Syllabus coverage and internal assessment

#### Summary

The following points were discussed:

#### 1. Syllabus Coverage

- The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and covered as per the plan
- The focus and importance of IAs for students was discussed

#### 2. Assignments and Assessments

- The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.
- The assessment will be carried out through moodle LMS and questions are framed accordingly

Conclusion

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members

1. Anil Kumar D B

2. Sagar B S



Eleatronició Elagineering park i REVA University, Aukintal Bangaluru-Sec V Kattiganahalli, Yalahanka, Bangaluru-Sec V

University

: REVA University.

School

School of Electrical and Electronics Engineering

Date

12th February 2018

Time

10:30 AM to 11:30 AM

Name of the Course with Code: Embedded systems and IoT (BTEE156403)

#### Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID
1	Saahithi S	9663329034	Saahithi.s@reva.edu.in
2	Praveen vijapur	7795513773	praveenvvijapur@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### **Summary**

The following points were discussed to plan the course delivery:

## Minutes of meeting:

#### 1. Portion coverage

a. All sections should be in line with the syllabus coverage. (Unit I completed and Unit II is at yet to start)

#### 2. Portions to be covered for IA1

a. All the team members are of the opinion that the portions will be covered Unit I for IA1.

#### 3. Assignment for C1

- a. Assignment is given as per the following details:
  - Total questions collected from the team members and divided into ten sets. And total class strength is divided into 07 groups and each group consists of 05 students.
  - Individual student has to submit the assignment as document.

# 4. Preparation of questions for IA1 test

- a. As per the instructions of Director Sir, two sets of question papers will be prepared for !Al examination
- Topics are divided among the team members and questions to be submitted to the on or before 5th Feb 2018

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

School Electrical &
School Electronical Engineering Park
Electronical Engineering Park
Electronical Engineering
Rukmini Knowledge 560 564
REVA University, Rukmini Knowledge
Reva University, Rukmini Knowledge
Kaltigonahalli, Yelehanka, Bandaluru-560



University: REVA University.

School : School of Electrical and Electronics Enigneering

Date: February, 20th

Time: 11 PM to 12 PM

Name of the Course with Code: Electrical Circuit Theory-II(BTEE154200)

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1.	Prof. K. NarayanaSwamy	9448736750	knarayanswamy@reva.edu.in
2	Prof. Divya K S	8197460808	divya@revainstitution.org
3	Prof. Bhushit	9480383438	bhushit.mk@reva.edu.in
4	Prof. Pavan B	8792470049	pavan.b@reva.edu.in

#### Agenda: Course Delivery (Stage-2)

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events
  - ➤ Before IA2-Test, it was agreed upon to complete remaining half of second unit and complete 3rd unit
  - > Common notes were drafted and circulated for all the subject faculties.
  - > The difficult topics were identified and brain-storming sessions were conducted to bring out the most efficient/simplest way to deliver.
  - > Different complexity levels problems were identified and it was decided to solve at least 1 problem of each kind in the class.

#### 2. Assignments and Assessments.

1

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills. Critical thinking questions are framed as assignment.

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Prof. K. NarayanaSwamy	· MIV
Prof. Divya K S	
Prof. Bhushit	Mrehuden
Prof. Pavan B	Joven B



School Electrical & School Electrical & Electrical & Electronics Engineering Park Electronics Engineering Knowledge 760 064

University

: REVA University.

School

School of Electrical and Electronics Engineering

Date

Monday, 26th February

Time: 2PM to 3PM

Name of the Course with Code: Electromagnetic Theory (BTEE154300)

Faculty Members teaching the course

Sl.	Name		
No	T-07-3838000-35	Phone No.	Email-ID
1	G.Raghavendra	9880070817	raghavendrag@reva.edu.in
0	Raghu.C.N	9844628735	raghu.cn@reva.edu.in
2			knethra@reva.edu.in
3	Nethra.K	9964154642	Kilculatera.eda

#### Agenda: IA-1 results and portions for IA-2

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events for IA-2

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

2. IA-1 results:

Results of IA-1 Moodle online test was discussed.

3. Question paper pattern for IA-2:

Preparation of questions based on critical thinking.

Decided to give equal weightage to two units and 15 marks questions to be framed from each unit.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

(h. Rogham dra)

[K Netha

20135 + RCL 20135 School Revalues of the Revalue



University

REVA University.

School

School of Electrical & Electronics Engineering

Date

Thursday, 1st March 2018

Time:

12:00PM to 12:30PM

#### MICROCONTROLLER AND APPLICATIONS (BTEE154500)

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Prof. Mahesh G S	9980147498	maheshgs@reva.edu.in	
2	Prof. Anil Kumar D B	9916335948	anilkumar.db@reva.edu.in	
3	Prof. Viswanatha V	9741236462	Vishwantha.v@reva.edu.in	

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. DSA Laboratory Experiments Conduction

The coverage of all the Laboratory programs with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Before each of the Theory IA, it is decided to conduct a Lab Test (Written and Viva), so that it help the students to prepare well for their final examinations.

3. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

# Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

of Disk

REVA University, Ruxmini Knowledge Park Kattigenahalli, Yelahanka, Bengainin-560 P. 14

REVA University. University

School of Electrical & Electronics Engineering School

Tuesday, 6TH March 2018 Date

12:00PM to 12:30PM Time:

#### MICROCONTROLLER AND APPLICATIONS (BTEE154500)

#### Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID	
1	Prof. Mahesh G S	9980147498	maheshgs@reva.edu.in	
2	Prof. Anil Kumar D B	9916335948	anilkumar.db@reva.edu.in	
3	Prof. Viswanatha V	9741236462	Vishwantha.v@reva.edu.in	

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. DSA Laboratory Experiments Conduction

The coverage of all the Laboratory programs with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Before each of the Theory IA, it is decided to conduct a Lab Test (Written and Viva), so that it help the students to prepare well for their final examinations.

3. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

# Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:



REVA University, Rukithin Kraun 192 Park Kattigenahalli. Yelahenka Genjulum 500 1664

University

REVA University.

School

School of Electrical and Electronics Engineering

Date

09th March2018

Time

10:30 AM to 11:30 AM

Name of the Course with Code: Embedded systems and IoT (BTEE156403)

#### Faculty Members teaching the course

SI. No	Name	Phone No.	Email-ID
	Saahithi S	9663329034	Saahithi.s@reva.edu.in
2	Praveen vijapur	7795513773	praveenvijapur@reva.edu.in

Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

#### Minutes of meeting:

#### 1. Portion coverage

a. All sections should be in line with the syllabus coverage. (Unit I and Unit II are completed and Unit III is at yet to start)

#### 2. Portions to be covered for IA2

a. All the team members are of the opinion that the portions will be covered Unit II and Unit III half unit will be covered for IA2.

#### 3. Assignment for C2

- Assignment is given as per the following details:
  - Total questions collected from the team members and divided into ten sets. And total class strength is divided into 07 groups and each group consists of 05 students.
  - ii) Individual student has to submit the assignment as document.

#### 4. Preparation of questions for IA2 test

- a. As per the instructions of Director Sir, two sets of question papers will be prepared for IA2 examination
- Topics are divided among the team members and questions to be submitted to the on or before 12th
   March 2018

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

No addition to the said of the

100 + ALLY ALLES 41 - 4 1115 4 11

REVA University, Ruk niki Kantalas nark Kattigenahalli, Yulahanna, Banguluru-560 ba



#### School of Electrical and Electronics Engg.

Minutes of Quality Circle Meeting

University

REVA University.

School

School of Electrical and Electronics Engg.

Date

Tuesday, 20th March 2018

Time

1:00 PM to 1:30 PM

Name of the Course with Code: Power Electronics, BTEE15F4600

# Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
2	Sujo Oommen	8197701725	sujo.oommen@reva.edu.in
3	Mamatha Nayak	9844852633	mamathan@reva.edu.in

Agenda: Course Delivery (Stage-3)

#### Summary

The following points were discussed to plan the course delivery:

- Syllabus Coverage of Power Electronics up to 2rd Internal Assessment The focus on Preparation of Question Bank Preparation of question paper &Scheme of Evaluation
- Preparation on Assignments : submit along with Internal Assessment
  - Projects as assignments, Seminar on various Topics.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:









# School of Electrical and Electronics Engg.

Minutes of Quality Circle Meeting

University

REVA University. School School of Electrical and Electronics Engg. Date

Tuesday, 20th March 2018 Time

1:00 PM to 1:30 PM

Name of the Course with Code: Power Electronics, BTEE15F4600

# Faculty Members teaching the course

Sl. No	Name	Die		
1	Mahesh Kumar	Phone No.	Email-ID	
2		8971327809	maheshkumar@reva.edu.in	
	Sujo Oommen	8197701725	Suio comman C	
3	Mamatha Nayak	9844852633	sujo.oommen@reva.edu.in	
	, June	3044852633	mamathan@reva.edu.in	

Agenda: Course Delivery (Stage-3)

#### Summary

The following points were discussed to plan the course delivery:

- Syllabus Coverage of Power Electronics up to 2rd Internal Assessment The focus on Preparation of Question Bank Preparation of question paper &Scheme of Evaluation
- Preparation on Assignments: submit along with Internal Assessment
  - Projects as assignments, Seminar on various Topics.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:





Ley & University, Rushing Know Lides 1 are 563 05 at Largenshalls, Votabanka Resig for 1 are 563 05 at Largenshalls, Votabanka Resig for 1 are 563 05 at Largenshalls, Votabanka Resignation of the 1 are 1



Bengaluru, India

University

REVA University.

School

Date

School of Electrical and Electronics Engineering Tuesday, 20/03/2018

Time

11

3 PM to 3.30 PM

Name of the Course with Code: HIGH VOLTAGE ENGINEERING (BTEE156200)

# Faculty Members teaching the course

Sl. No	Name	Phone No.	
1	Prof: Sudharani. P		Email-ID
	1. 12. 24. 24. 24. 24. 24. 24. 24. 24. 24. 2	9019174109	sudharanipotturi@reva.edu.in
2	Prof: Doddabasappa N	9538740673	
)		7556740075	doddabasappa.n@reva.edu.in
3	Prof: Santhosh G	9916943097	santhosh.g@reva.edu.in

# Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

- 2. Discussion on Performance of students in moodle test.
- 3. The members have also agreed to give the assignment through moodle.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064



#### School of Electrical and Electronics Engineering

Minutes of Quality Circle Meeting

University

**REVA University** 

School

School of Electrical and Electronics Engineering

Date

Thursday, 22nd March, 2018

Time: 1:00 PM to 1:30 PM

Name of the Course with Code: Theory and Applications of Linear Integrated Circuit, BTEE156300

#### Faculty Members teaching the course

Sl.No	Name	Phone No.	Email-ID
1	Anil Kumar D B	9916335948	anilkumar.db@reva.edu.in
2	Sagar B S	8861638087	sagar.bs@reva.edu.in

#### Agenda: Syllabus coverage and internal assessment

#### Summary

The following points were discussed:

#### 1. Syllabus Coverage based on Calendar of Events

- The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
- The focus and importance of IAs for students was discussed

#### 2. Assignments and Assessments.

- Discussed the results of IA-1 and necessary actions to improve the answering method of students.
- The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.
- It is agreed to be given the minimum of 15 days for the students to submit their Assignments which will be through moodle LMS

#### Conclusion

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members

- 1. Anil Kumar D B
- 2. Sagar B S

303 R

REVA University, Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru-560 064

ON THE LAND ON THE PARTY OF THE



University

REVA University.

School

School of Electrical and Electronics Enigneering

Date Time Monday, 26thMarch 11 PM to 12 PM

Name of the Course with Code: Electrical Circuit Theory-II(BTEE154200)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
	Prof. K. NarayanaSwamy	9448736750	knarayanswamy@reva.edu.in
2	Prof. Divya K S	8197460808	divya@revainstitution.org
3	Prof. Bhushit	9480383438	bhushit.mk@reva.edu.in
4	Prof. Pavan B	8792470049	pavan.b@reva.edu.in

# Agenda: Course Delivery (Stage-3)

#### Summary

The following points were discussed to plan the course delivery:

- 1. Syllabus Coverage based on Calendar of Events
  - Before IA3-Test, it was agreed upon to complete forth unit.
  - Common notes were drafted and circulated for all the subject faculties.
  - > The difficult topics were identified and brain-storming sessions were conducted to bring out the most efficient/simplest way to deliver.
  - > Different complexity levels problems were identified and it was decided to solve at least 1 problem of each kind in the class.
- 2. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills. Critical thinking questions are framed as assignment.

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

Signatures of the Members:	11.0011
Prof. K. NarayanaSwamy	
Prof. Divya K S	New Year
Prof. Bhushit	Mouston
Prof. Pavan B	Javan B



& Engineering REVA University, Ruhman Krassledge Park Kattigenahalli, Yolahanka, Bangaletu-Sili u



#### SCHOOL OF ELECTRICAL AND ELECTRONICS ENGINEERING

Minutes of Quality Circle Meeting

University

REVA University.

School

Date

School of Electrical and Electronics Enigneering Wednesday, 28th March

Time: 3-4.30 PM

Name of the Course with Code: Electrical machines-I(BTEE154400)

Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID	
1	Sudharani. P	9019174109	sudharanipotturi@reva.edu.in	
2	Christina Sundari. V	9972613457	christina@reva.edu.in	
3	Divya B.V	9481818664	Divya.bv@reva.edu.in	
4	Ashwinikumari . P	9738824317	Ashwinikumari.p@reva.edu.in	

Agenda: Course Delivery (Stage-1)

#### Summary

Discussion on Performance in moodle test was done.

UNIT -3 topics to be covered and the depth was discussed

Planned to arrange one guest lecture on the subject by April-10

Moodle online assignments and self-study component for one unit with open book test is planned to make students to put their own efforts to learn text books

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

2. Just 26/03/18.

Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenahelli.



University

: REVA University.

School

REVA Offiversity.

School

School of Electrical & Electronics Engineering

Date

Monday, 2nd April 2018

Time:

12:00PM to 12:30PM

#### MICROCONTROLLER AND APPLICATIONS (BTEE154500)

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Prof. Mahesh G S	9980147498	maheshgs@reva.edu.in
2	Prof. Anil Kumar D B	9916335948	anilkumar.db@reva.edu.in
3	Prof. Viswanatha V	9741236462	Vishwantha.v@reva.edu.in

#### Agenda: Course Delivery (Stage-1)

#### Summary

The following points were discussed to plan the course delivery:

1. Syllabus Coverage based on Calendar of Events

The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

The focus and importance of IAs for students was discussed and is agreed upon.

2. DSA Laboratory Experiments Conduction

The coverage of all the Laboratory programs with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.

Before each of the Theory IA, it is decided to conduct a Lab Test (Written and Viva), so that it help the students to prepare well for their final examinations.

3. Assignments and Assessments.

The members have also agreed to frame the scenario / context-based questions for Assignments / Assessments based on Bloom's Taxonomy that eventually enhance students' thought provoking skills.

It is agreed to be given the minimum of 15 days for the students to submit their Assignments

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

dil

1 77



School Electrical &
Electronic Engineering
REVA University, Bakmari Krawledge Park
Kattigenahali, Jajanan

Minutes of Quality Circle Meeting-1II

University

REVA University.

School

School of Electrical and Electronics Engineering

Date

Monday, 2ndApril

Time:

1

10 AM to 11 AM

Name of the Course with Code: Electromagnetic Theory (BTEE154300)

#### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	G.Raghavendra	9880070817	raghavendrag@reva.edu.in
2	Raghu.C.N	9844628735	raghu.cn@reva.edu.in
3	Nethra.K	9964154642	knethra@reva.edu.in

#### Agenda: IA-2 results and portions for IA-3

#### Summary

The following points were discussed to plan the course delivery:

- Syllabus Coverage based on Calendar of Events for IA-3
   The syllabus coverage with respect to the available slots (as per the calendar of events) was discussed and is agreed upon.
- 2. IA-2 results:

Results of IA-2 was discussed and students with low marks were identified.

Low performers were counselled and their problems were addressed.

3. Discussed to cover two applications of Ampere's law and include the derivation of inductance of coaxial cable.

Conclusion (Decisions taken during the meeting):

( h. Roghrandra)

All the members have agreed to adhere to the aforementioned points.

Signatures of the Members:

(RAGHU-C.N)

[K NETHRA]



School of Electrical &
School of Electrical &
Electronics Engineering
Electronics Engineering
Reva University, Rukmini Knaviss
Kattigenahalli, Yolobania



#### School of Electrical and Electronics Engg.

Minutes of Quality Circle Meeting

University: REVA University.

School : School of Electrical and Electronics Engg.

Date : Thursday, 5th April 2018 Time : 1:00 PM to 1:30 PM

Name of the Course with Code: Power Electronics, BTEE15F4600

### Faculty Members teaching the course

Sl. No	Name	Phone No.	Email-ID
1	Mahesh Kumar	8971327809	maheshkumar@reva.edu.in
2	Sujo Oommen	8197701725	sujo.oommen@reva.edu.in
3	Mamatha Nayak	9844852633	mamathan@reva.edu.in

#### Agenda: Course Delivery (Stage-4)

#### **Summary**

The following points were discussed to plan the course delivery:

- Syllabus Coverage of Power Electronics up to 3rd Internal Assessment
  The focus on Preparation of Question Bank
  Preparation of question paper &Scheme of Evaluation
- Preparation on Assignments -2: submit along with Internal Assessment
  - · Projects as assignments, Seminar on various Topics.
  - Topics related to three phase inverter and choppers.
- Simulation of some of the topics related to power electronics

#### Conclusion (Decisions taken during the meeting):

All the members have agreed to adhere to the aforementioned points.

#### Signatures of the Members:



School of Electrical & Electronics Engineering REVA University, Rukmini Knowledge Park Kattigenshaili, Yelahanka, Espeakira-980 University

#### **Quality Circle Meeting Report**

School:	ECE
---------	-----

Year: 2017

Programme: B.Tech

sem:/Batch: TIL C

Members present:

1 Dr R.C. Biradar

2 Prof_SN Prasud

3 Prof K. M. Sndharshan

MACC ALEAN

4

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

1 No problems in any of the subjects

2

Mpin

3

Danm May

4

5

Signature of the class teacher



#### **Quality Circle Meeting Report**

School: ECE

Programme: B.Tech

Members present:

1 Dr R.C.Biradar

2 Prof. SN Prasud

ECA

Year: 2017

sem:/Batch: TW C

DEC

ECA

3 Prof K. M. Sndharshan C++ EFT Aph

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

1 No problems in any of the subjects

----

Mpm Danutal

.

2

5

Signature of the class teacher



#### **Quality Circle Meeting Report**

School: ECE

Programme: B.Tech

Members present:

Dr. R. C. Biradar

AEC

Prof. S. N. Prasad

Roof. K. M. Snolharshan

FFT

Aph

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

1 C++ - Can't renderstand properly.

AEC- Very fast.

General opinion - C++ - very good,

slow. explains clearly.

Mas

4

2

5

Signature of the class teacher



#### **Quality Circle Meeting Report**

School: ECE

Programme: B.Tech

Members present:

1 Dr. R.C. Biradaz

2 Prof SNPrasad

3 Prof. K. M. Sudharshan

Year: 2017

sem:/Batch: V A

AC

EMRP

ICE

REMW

DSP

SC-TAG, MP, CEE

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

1 No problems in any of the subjects.

Asswed 100% results.

At Rahu 1
(Bhavara KP)

Hostel-Hot water problem.

5

3

Signature of the class teacher



#### Quality Circle Meeting Report

School: ECE Year: 2017 Programme: B.Tech sem:/Batch: \/ B Members present: ΑC EM &P 1 Dr. R. C. Biradas TCE 2 Prof: S. N. Prasad REMW DSP 3 Prof. K. M. Sudharsham

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

Class representitives selected: 1 chaithra.

2

Pouthwi.

D. Produi Robby

SC

3 RFMW- Not renderstanding the concepts.

Teaching methodology should be improved.

thoughouth - More writing in the board.

No explanation.

Submitted to the Head/Director

Nirmala.L.



#### **Quality Circle Meeting Report**

School: ECE

Programme: B.Tech

Members present:

1 Dr.R.C.Biradox

2 Dr. S. ordranded

NLS1

3 Roof. Sudharshan

SC2

SC3

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

- 1 DC- Notable to rendenstand.

  Syllabus coverage pace.

  2 Java Slow Afrit
- 3 AWP lab Equipments are not proper

  OFC Nitya can't understand

   writing not legible on board.

  Comm lab components are not working

   getting damaged components

  in the lab

  Industrial Visit not scheduled.

Signature of the class teacher



DC

#### Quality Circle Meeting Report

Year: 2018 School: ECE

sem:/Batch: V1 B Programme: B.Tech

Members present:

Dr Bharathi SH AWP

Dr-SNArasad CMOS

SC-2 3 SC-3

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

DC- Not renderstanding

- Not precise
- Syllabus coverage not at pace.
- want clear explanation.

2

Abort

Java - Spoorthi' - Not render standing DBMS- Tangade - Not render standing

DC Lab- shortege of components.

Mini project Status - Not started.

5 other activities-club, cultural etc - NOT exposed.

Signature of the class teacher

Submitted to the Head/Director

Hostel- Hotwater, Wr. f. problem



Year:

MY

22

MC

HOL

0003

L1 C

#### Quality Circle Meeting Report

School: ECE

Programme: B.Tech

sem:/Batch: \V\D'

Members present:

1 Dr. Bharathi

, Dr Prosad

Prof Snotharshain

4

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

1 SAS- Vinay - Concepts are not clear Views - mistakes while teaching to

2 LIC - SivaReddy Sir - concepts we not clear

3 COOS - Dilma - Not renderstanding

4

5

Signature of the class teacher



#### Quality Circle Meeting Report

School: ECE Year: Programme: B.Tech Members present: MY 1 Dr. Bharathi 2 Dr. S. N. Prasad Prof Sudharshoun. C00 S 4 LIC

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

coos-Nitga- Not good - Not renderstanding Not covering the syllabus - Simple concepts, taught in complex way. 3

No Essues Valle Vandule

5

4

Signature of the class teacher



#### **Quality Circle Meeting Report**

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

1 DC- Notable to rendenstand. Asked Syllabus coverage pace impor

Java - Slow - Blut

AWP lab - Equipments are not property don't open of the property of the open of the property of the on bound of the one o

comm lab- components are not working - getting damaged componenty

Industrial Visit not scheduled.

Signature of the class teacher

5





#### Quality Circle Meeting Report

Year: 2018 School: ECE sem:/Batch: V1 19 Programme: B.Tech Members present: DC Dr Bharathi SH AWP Dr. SN Prasad CMOS SC-2 3 SC -3 4 Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery: DCT. Not readerstanding - Not precise
- Syllabus coverage not at pace.
- want clear explanation. 2 AboRL 3 Java - Spoorthi' - Not render standing DBMS- Tangade - Not render standing DC Lab- shortcost of components. Mini project Status - Not started. 5 other activities - club, cultural etc - not emposed. Signature of the class teacher Submitted to the Head/Director

Forty Masked to improve

#### Quality Circle Meeting Report

School: ECE

Year

Programme: B.Tech

sem:/Batch: \V\D

Members present:

Dr Bharathi

Dr Prasad

Prof Sudharshain

4

MY SS M.C HOL 0.005

LA C

Salient points discussed during the meeting and the decisions taken to enhance the quality of the course delivery:

S&S-Vinay - Concepts are not clear - mistakes while tracking

LIC - SivaReddy Sir - concepts are not clear

Coos - Dilna - Not understanding

4

Family are conneilled

5



### Quality Circle Meeting Report

School: ECE	Year:
Programme: B.Tech	sem:/Batch: \V G
Members present:	194
1 Dr. Bharathi	55
2 Dr. S.N. Prasad	MC
3 Prof. Sudhare Shan.	HDL COOS
4	LIC (
Salient points discussed during the meeting and the decision the course delivery:	
1: Coos-Nitya - Not good - Not rund	erstanding Sthath
2 Not cox	ering the syllabors oncepts, taught in
3 comple:	x wang
No issues	
4	
Pavithra BM Hogylutus	
Signature of the class teacher	the second
a-Buscare of file cid22 featuel	Submitted to the Head/Director





# $\begin{tabular}{ll} The School of Computing \& IT \\ Event Report on \\ Orientation Program on Class Room Teaching Methods \\ 15^{th} \, Dec \, 2017 \\ \end{tabular}$

Organized By	School of Computing and IT	
Date of Workshop	15 th Dec 2017	
Targeted Audience	Faculty members	
Resource Person(s)	Dr, Sunil Kumar S Manvi, Professor and Director, School of C & IT, REVA University	
No. of Participants	80 Participants	
	The classroom is a dynamic environment, bringing together students from different backgrounds with various abilities and personalities. Being an effective teacher therefore requires the implementation of creative and innovative teaching strategies in order to meet students' individual needs.  7 Effective Teaching Strategies For The Classroom	
	Visualization.	
	Cooperative learning	
Inquiry-based instruction		
	Differentiation	
	Technology in the classroom.	
	Behaviour management	
	Professional development	







# $\begin{tabular}{ll} The School of Computing \& IT \\ Event Report on \\ Orientation Program on setting Multiple Choice Questions \\ 28^{th} \ Dec \ 2018 \\ \end{tabular}$

Organized By	School of Computing and IT
Date of Workshop	28 th Dec 2018
Targeted Audience	Faculty members
Resource Person(s)	Dr. Sunil Kumar S Manvi
No. of Participants	85 Participants
	A multiple-choice question (MCQ) is composed of two parts: a stem that identifies the question or problem, and a set of alternatives or possible answers that contain a key that is the best answer to the question, and a number of distractors that are plausible but incorrect answers to the question. Students respond to MCQs by indicating the alternative that they believe best answers or completes the stem. There are many advantages to using MCQs for assessment. One key advantage is that the questions are easy to mark and can even be scored by a computer, which makes them an attractive assessment approach for large classes. Well-designed MCQs allow testing for a wide breadth of content and objectives and provide an objective measurement of student ability.  Designing alternatives:
	Limit the number of alternatives
	Make sure there is only one best answer
	Make the distractors appealing and plausible
	Make the choices grammatically consistent with the stem
	Place the choices in some meaningful order
	Randomly distribute the correct response
	Avoid using "all of the above".







Class Teacher: Dr. Nagamaruthi Kumari Year: 2017 -18

Program: M.Sc (Mathematics)

Sem: I

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 11/10/2017 to enhance the quality of the course delivery and few decisions were taken for improvement.

#### Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus.

#### MEMBERS PRESENT

- 1. Dr. Nagamaruthi Kumari
- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Murugesan R
- 5. Dr. Raju B T

#### STUDENT MEMBERS

- 1. MAMATHA G R
- 2. K YESHWANTH
- 3. NIKITHA B K
- 4. POORNIMA K
- 5. PRASHANTHA K

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Nagamaruthi Kumari Year: 2018 -19

Program: M.Sc (Mathematics)

Sem: II

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 01/03/2018 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus.
- 4. To focus on internships.

#### **MEMBERS PRESENT**

- 1. Dr. Nagamaruthi Kumari
- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Murugesan R
- 5. Dr. Raju B T

#### STUDENT MEMBERS

- 1. PRASHANTHA K
- 2. POORNIMA K
- 3. NIKITHA B K
- 4. SOUNDARYA R
- 5. VEDA N

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Nagamaruthi Kumari Year: 2018 -19

Program: M.Sc (Mathematics)

Sem: III

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 11/10/2018 to enhance the quality of the course delivery and few decisions were taken for improvement.

#### Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/ SLET syllabus.
- 4. To complete miniprojects in time.

#### **MEMBERS PRESENT**

- 1. Dr. Nagamaruthi Kumari
- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Murugesan R
- 5. Dr. Raju B T

#### STUDENT MEMBERS

- 1. SRIDEVI B
- 2. RAHUL KUMAR PAL
- 3. KAVYA M
- 4. KRUPASHREE Y N
- 5. LAVANYA U

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Nagamaruthi Kumari Year: 2019 -20

Program: M.Sc (Mathematics)

Sem: IV

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 11/03/2019 to enhance the quality of the course delivery and few decisions were taken for improvement.

#### Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/ SLET syllabus.
- 4. To complete major projects and preparation for entrance exam for Doctoral programs.

#### **MEMBERS PRESENT**

#### 1. Dr. Nagamaruthi Kumari

- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Murugesan R
- 5. Dr. Raju B T

#### STUDENT MEMBERS

- 1. SANJAY C M
- 2. SHILPA N
- 3. MANASA R
- 4. NIKITHA B K
- 5. POORNIMA K

**Signature of Class teacher** 

**Signature of Head/Director** 





Class Teacher: Dr. Murugesan R Year: 2018 -19

Program: M.Sc (Mathematics)

Sem: I

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 20/11/2018 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus.

#### MEMBERS PRESENT

- 1. Dr. Murugesan R
- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Nagamaruthi Kumari
- 5. Dr. Raju B T

#### STUDENT MEMBERS

- 1. ABHINAND
- 2. DIVYA L
- 3. POOJA SANGWAN
- 4. POORNASHREE V N
- 5. S V MONISHA

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Murugesan R Year: 2019 -20

Program: M.Sc (Mathematics)

Sem: II

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 15/03/2019 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus.
- 4. To focus on paid internship.

#### **MEMBERS PRESENT**

- 1. Dr. Murugesan R
- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Nagamaruthi Kumari
- 5. Dr. Raju B T

#### STUDENT MEMBERS

- 1. GOWTHAM R
- 2. HARSHITHA C
- 3. SANDHIYA S
- 4. SNEHA K V
- 5. MAMATHASHREE G

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Murugesan R Year: 2018 -19

Program: M.Sc (Mathematics) Sem: III

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 10/10/2019 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus and internship.
- 4. To complete mini projects

#### **MEMBERS PRESENT**

- 1. Dr. Murugesan R
- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Nagamaruthi Kumari
- 5. Dr. Raju B T

#### STUDENT MEMBERS

- 1. MEERA
- 2. S V MONISHA
- 3. HARSHITHA C
- 4. SANDHIYA S
- 5. POORNIMA K

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Murugesan R Year: 2019 -20

Program: M.Sc (Mathematics) Sem: IV

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 25/03/2020 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus.
- 4. To focus placements.
- 5. To complete major projects and preparation for entrance exam for Doctoral programs.

#### MEMBERS PRESENT

		2 - 0
1.	Dr. Murugesan R	1. SNEHA K V
2.	Dr. Harish Babu G A	2. SANDHIYA S
3.	Dr. Hanumagowa B N	3. S V MONISHA
4.	Dr. Nagamaruthi Kumari	4. ABHINAND
5.	Dr. Raju B T	5. HARSHITHA C

Signature of Class teacher

Signature of Head/Director

STUDENT MEMBERS





Class Teacher: Dr. Santoshkumar J Year: 2019 -20

Program: M.Sc (Mathematics)

Sem: I

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 12/12/2019 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus and other civil services exams.

#### MEMBERS PRESENT

- 1. Dr. Santoshkumar J
- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Murugesan R
- 5. Dr. Vasantha D M

#### STUDENT MEMBERS

- 1. AISHWARYA G D
- 2. KALLESH K
- 3. PAVITHRA.P
- 4. PRIYA A
- 5. SAHANA A

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Santoshkumar J Year: 2020 -21

Program: M.Sc (Mathematics) Sem: II

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 15/05/2020 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Difficulties facing in online classes.
- 2. Discussed about syllabus completion.
- 3. Difficulties facing in completion of the syllabus were discussed.
- 4. To focus on NET/SLET syllabus and other civil services exams.
- 5. To focus on internship.

#### **MEMBERS PRESENT**

- 1. Dr. Santoshkumar J
- 2. Dr. Harish Babu G A
- 3. Dr. Hanumagowa B N
- 4. Dr. Murugesan R
- 5. Dr. Vasantha D M

#### STUDENT MEMBERS

- 1. AISHWARYA G D
- 2. KALLESH K
- 3. KARTHIK S
- 4. NALINA K M
- 5. SAHANA A

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Santoshkumar J Year: 2019 -20

Program: M.Sc (Mathematics) Sem: III

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 11/12/2020 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Difficulties facing in class room were discussed.
- 2. Discussed about syllabus completion.
- 3. Difficulties facing in completion of the syllabus were discussed.
- 4. To focus on NET/SLET syllabus & paid internship.
- 5. To complete miniproject in time.

#### **MEMBERS PRESENT**

Dr. Santoshkumar J
 Dr. Harish Babu G A
 Dr. Vishukumar M
 Dr. Murugesan R
 Dr.UdayKumar K N

#### STUDENT MEMBERS

- 1. AISHWARYA G D
- 2. KALLESH K
- 3. PRIYA A
- 4. NALINA K M
- 5. ROJA G

**Signature of Class teacher** 

Signature of Head/Director





Class Teacher: Dr. Santoshkumar J Year: 2020 -21

Program: M.Sc (Mathematics) Sem: IV

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 14/05/2021 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Difficulties facing in online classes.
- 2. Discussed about syllabus completion.
- 3. Difficulties facing in completion of the syllabus were discussed.
- 4. To focus on NET/SLET syllabus.
- 5. To complete major projects and preparation for entrance exam for Doctoral programs.

#### MEMBERS PRESENT

- 1. Dr. Santoshkumar J
- 2. Dr. Hanumagowda B N
- 3. Dr. Vishukumar M
- 4. Dr. Murugesan R
- 5. Dr.UdayKumar K N

#### STUDENT MEMBERS

- 1. AISHWARYA G D
- 2. KALLESH K
- 3. SHRAVANI M A
- 4. ROJA G
- 5. SHUBHA S

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Ranjitha Kumar Year: 2020 -21

Program: M.Sc (Mathematics) Sem: I

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 10/12/2020 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Difficulties facing in online classes.
- 2. Discussed about syllabus completion.
- 3. Difficulties facing in completion of the syllabus were discussed.
- 4. To focus on NET/SLET syllabus and other civil services exams.

#### MEMBERS PRESENT

- 1. Dr. Ranjitha Kumar
- 2. Dr. Vishukumar M
- 3. Dr. Hanumagowda B N
- 4. Dr. Murugesan R
- 5. Dr. UdayKumar K N

#### STUDENT MEMBERS

- 1. SHALINI PRIYANKA S
- 2. STEPHEN K NEBU
- 3. USHA B K
- 4. VASUDEVAN S
- 5. VIDYASHREE B

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Ranjitha Kumar Year: 2021 -22

Program: M.Sc (Mathematics)

Sem: II

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 13/05/2021 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus and other civil services exams.
- 4. To focus on internships.

#### MEMBERS PRESENT

- 1. Dr. Ranjitha Kumar
- 2. Dr. Vishukumar M
- 3. Dr. Hanumagowda B N
- 4. Dr. Murugesan R
- 5. Dr. UdayKumar K N

#### STUDENT MEMBERS

- 1. SHALINI PRIYANKA S
- 2. STEPHEN K NEBU
- 3. USHA B K
- 4. VASUDEVAN S
- 5. VIDYASHREE B

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Ranjitha Kumar Year: 2020 -21

Program: M.Sc (Mathematics) Sem: III

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 15/12/2021 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus & paid internship.
- 4. To focus on placements.
- 5. To complete miniproject in time.

.

#### MEMBERS PRESENT

- 1. Dr. Ranjitha Kumar
- 2. Dr. Vishukumar M
- 3. Dr. Hanumagowda B N
- 4. Dr. Murugesan R
- 5. Dr. UdayKumar K N

#### STUDENT MEMBERS

- 1. SHALINI PRIYANKA S
- 2. STEPHEN K NEBU
- 3. P VISHAL
- 4. UMESHA N
- 5. AASHISH PANDEY

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Ranjitha Kumar Year: 2021 -22

Program: M.Sc (Mathematics) Sem: IV

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 11/05/2022 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus & paid internship.
- 4. To focus on placements.
- 5. To complete major projects and preparation for entrance exam for Doctoral programs.

#### **MEMBERS PRESENT**

- 1. Dr. Ranjitha Kumar
- 2. Dr. Vishukumar M
- 3. Dr. Hanumagowda B N
- 4. Dr. Murugesan R
- 5. Dr. UdayKumar K N

#### STUDENT MEMBERS

- 1. SHALINI PRIYANKA S
- 2. STEPHEN K NEBU
- 3. RITESH ROY
- 4. SONU
- 5. SUVOJEET BISWAS

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Hanumagowda B N Year: 2021 -22

Program: M.Sc (Mathematics) Sem: I

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 28/12/2021 to enhance the quality of the course delivery and few decisions were taken for improvement.

#### Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus and other civil services exams.

#### **MEMBERS PRESENT**

- 1. Dr. Hanumagowa B N
- 2. Dr. Vishukumar M
- 3. Dr. Ranjithakumar
- 4. Dr. Sridevi P
- 5. Dr. Muthukumaran V

#### STUDENT MEMBERS

- 1. GIRISH R
- 2. Likith NB
- 3. SANGITA YADAV
- 4. POOJITHA SAMPATH KUMAR
- 5. PALLAVI B

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Hanumagowda B N Year: 2022 -23

Program: M.Sc (Mathematics) Sem: II

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 28/05/2022 to enhance the quality of the course delivery and few decisions were taken for improvement.

#### Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus and other civil services exams.

#### **MEMBERS PRESENT**

- 1. Dr. Hanumagowa B N
- 2. Dr. Vishukumar M
- 3. Dr. Ranjithakumar
- 4. Dr. Sridevi P
- 5. Dr. Sushan Bairy K

#### STUDENT MEMBERS

- 1. GIRISH R
- 2. PALLAVI B
- 3. SANGITA YADAV
- 4. SIDDAREDDY B A
- 5. ARUSHI SHARMA

Signature of Class teacher

**Signature of Head/Director** 





Class Teacher: Dr. Hanumagowda B N Year: 2022 -23

Program: M.Sc (Mathematics) Sem: III

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 22/012/2022 to enhance the quality of the course delivery and few decisions were taken for improvement.

#### Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus & paid internship.
- 4. To complete miniproject in time.

#### **MEMBERS PRESENT**

- 1. Dr. Hanumagowa B N
- 2. Dr. Vishukumar M
- 3. Dr. Uday Kumar N
- 4. Dr. Sridevi P
- 5. Dr. Sushan Bairy K

#### STUDENT MEMBERS

- 1. GIRISH R
- 2. ARYA NARAYANAN
- 3. SANGITA YADAV
- 4. VIDYA S NAIKAR
- 5. HEMA PRIYA M A

Signature of Class teacher

Signature of Head/Director





Class Teacher: Dr. Kavitha L Year: 2022 -23

Program: M.Sc (Mathematics) Sem: I

#### MINUTES OF QUALITY CIRCLE MEETING

The quality circle meeting was conducted on 27/01/2023 to enhance the quality of the course delivery and few decisions were taken for improvement.

Minutes of Quality circle meeting:

- 1. Discussed about syllabus completion.
- 2. Difficulties facing in completion of the syllabus were discussed.
- 3. To focus on NET/SLET syllabus a.nd other civil services exams

#### **MEMBERS PRESENT**

- 1. Dr. Kavitha L
- 2. Dr. Vishukumar M
- 3. Dr. Hanumagowa B N
- 4. Dr. Sridevi P
- 5. Dr. Muthukumaran V

#### STUDENT MEMBERS

- 1. Indira AK
- 2. A Rupesh
- 3. Sadiya Tabassum
- 4. Siddarth M Pujari
- 5. Imsutenzuk longkumer

Signature of Class teacher

Signature of Head/Director



### "2 DAY ORIENTATION PROGRAM ON EMPLOYABILITY OF STUDENTS"

DATE:  $19^{TH}$  AND  $20^{TH}$  OF APRIL 2018

VENUE: C K Prahlad Seminar Hall

SPEAKER: Mr. Srijith K, Head, Sony India

A 2 day orientation program was organized on 19th and 20th of April 2018 on 'Skills that matter-what the recruiters look in new hires' The speaker Mr Srijith Krishnan, Head Sony India ,Learning and Development Centre kept the audience spellbound with his activities. The students participated wholeheartedly in the entire session. The speaker brought forth his points by sharing with the audience lot of corporate experience and what the recruiters look into new hire. The session ended with a vote of thanks to the speaker.

An program was organized on 19th and 20th of April 2018 on 'Skills the matter-what the recruiters look in new hires' The speaker Mr Srijith Krishnan, Head Sony India ,Learning and Development Centre kept the audience spellbound with his activities. The students participated wholeheartedly in the entire session. The speaker brought forth his points by sharing with the audience lot of corporate experience and what the recruiters look into new hire. The session ended with a vote of thanks to the speaker.

Coordinators

Director



#### 2 Day Orientation Program on Literature Review

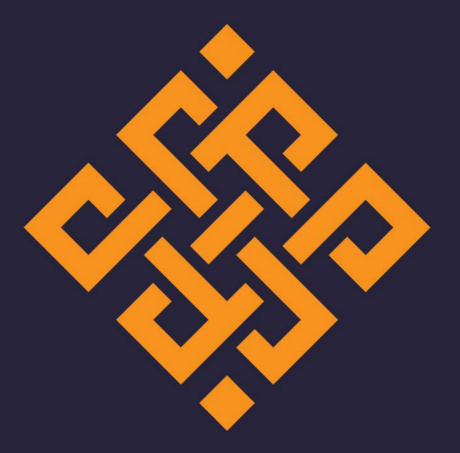
Date: 13th and 14th of September 2017

Venue: Seminar Hall, 7th Floor Swamy Vivekananda Block

Orientation Program on "How to do Literature Review?" was organized for the benefit of young faculties of our department. The session was presided by Director School of Management Studies and Coordinated by the school FDP Coordinators. 43 faculties participated in the OP with complete enthusiasm and excitement. The session was started with a brief introduction of the resource person and followed by session on reviews of literature in the research work. The resource person enlightened the study areas and available sources through which the appropriate papers for the different areas of study could be extracted. He also highlighted the importance of citations and how to add citations of the paper, how to use alerts for the recent papers in the particular area. It was an interactive session and queries were answered by the resource person.

There was an overwhelming response for this OP. Totally 43 members across different parts of India were attended the OP. Out of 43 participants 67.3% (n= 29) are female and 32.6% (n=14) are male. 95 % of the participant has strongly agreed that the OP was useful. Majority (97%) of the participant have mentioned that OP was well planned, structured, organized and it was relevant to their role. (93%) of the respondents were highly satisfied with the materials shared by resource person. 93% have mentioned that resource person was able to share real life examples which made it easier to follow. 95 % of the respondent believed that the facilitator is an effective teacher. Overall 97% of the respondents were highly satisfied with the learning gained from the OP. Suggestions were considered from all the respondents for the betterment of the forth coming program.

Co-ordinator, SOM





Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966 E-mail: admissions@reva.edu.in