Departs Semest Course Numbe Mobile	Dr. Dilip Kumar Singh	fajues *
S. No.	Statements	Marks
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	The syllabus is able to achieve course outcomes.  The syllabus is suitable to the course and programme.  The syllabus of the course is as per Industrial/Academic needs.  The syllabus is a balanced combination of fundamental and applied knowledge.  The time allotted to various module is appropriate and teacher has enough time for discussion.  Structure of the syllabus provides space for free and open discussion.  Books related to the course are available in the library.  Teachers are satisfied with examination and evaluation pattern.  The course is well aligned with similar courses in other Institutes/Universities.  The course is designed such that teachers taught it by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	14444 45444
If yes. 1	have any suggestions regarding the revision of the course: Yes No lease mention the module and suggestions  Sylliabus meed to be madified to hulude Acetsasians (Raman, Prets) to make make make the full for P. G. Physics Students:  her specific comments including program revision if any:  Now!	

Signature of the Teacher

Name:	Dr. Dilip Kumar SinghDesignationAssistant professor	11111			
Danasta	pent Physics Programme IMSC/MSC.				
Departi	Programme: IMSC/MSC.  Programme: IMSC/MSC.  Programme: IMSC/MSC.  Programme: IMSC/MSC.				
Semeste	er				
Course	Code: MAD & Course Title CLASSICAL MECHANICS.				
Number	of times taught: . 0.2				
Mobile:	8130610762 E-mail:dilipsnu@gmail.com				
W-2	responding levels of satisfaction in terms of numbers in the cell for every sta	tement			
Put cor	responding levels of satisfaction in terms of numbers in the centuric every sta	C.IIICIII			
Strongly	agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0			
C N-	Statements	Marks			
S. No.	Statements	1010.65			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	A			
2.	The syllabus is able to achieve course outcomes.	A			
3.	The syllabus is suitable to the course and programme.	A			
4.	The syllabus of the course is as per Industrial/Academic needs.	4			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	A			
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4			
7.	Structure of the syllabus provides space for free and open discussion.	A			
8.	Books related to the course are available in the library.	A			
9.	Teachers are satisfied with examination and evaluation pattern.	4			
10.	The course is well aligned with similar courses in other Institutes/Universities.	4			
130	The course is designed such that teachers taught it by using ICT tools.	4			
12.0	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4			
	examination.				
Do you	have any suggestions regarding the revision of the course : Yes/No				
If yes, p	lease mention the module and suggestions	25"			
11.000		OUT WEEK AND TO DEED			
********	11 11 11 1 2 22 1 1 1 2 2 2 1				
	1) Madule - I need to be shortened.				
DET D. HANDE.					
*******					
*******					
22224					
34	her specific comments including program revision if any:				
Any of	ner specific comments including program revision it any.				
*******					
*******					
		n.m.m			
4	Lilin				

Signature of the Teacher

Name: R	tajeev Kumar	Designation: Assistant Professor	
Department: Physics Programme: M.Sc. (Physics)			
Semester: III Session: MO-21			
Course (	Code: PH 503	Course Title: Laser Physics and Applications	
Number	of times taught: 2		
Mobile:	8902781883	E-mail: kumarrajeev@bitmesra.ac.in	
Put cori	responding levels of sat	isfaction in terms of numbers in the cell for every state	ment
Strongl	y agree = 4   Agree = 3	Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No.		Statements	Marks
1.	The course objectives are	e clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to ac	chieve course outcomes.	4
3.	The syllabus is suitable	to the course and programme.	4
4.	The syllabus of the cours	se is as per Industrial/Academic needs.	3
5.	The syllabus is a balance	ed combination of fundamental and applied knowledge.	3
6.	The time allotted to var discussion.	ious module is appropriate and teacher has enough time for	4
7.	Structure of the syllabus	provides space for free and open discussion.	3
8.	Books related to the cou	rse are available in the library.	3
9.	Teachers are satisfied w	ith examination and evaluation pattern.	4
10.	The course is well aligne	ed with similar courses in other Institutes/Universities.	3
11.	The course is designed s	uch that teachers taught it by using ICT tools.	4
12.	The course is useful in examination.	the preparation of NET/GATE/JEST or similar competitive	4
-	nave any suggestions regar	ding the revision of the course: Yes/ No	No
ir yes, pi	ease mention the module a	and anggestions	
	COMMUNICATION OF THE COMUNICATION OF THE COMMUNICATION OF THE COMMUNICAT		MOVE VERNING
Any oth	er specific comments in	cluding program revision if any: N A	
cary our	or specific comments in	chang program revision it any. It A	

Signature of the Teacher

kajeev Kun	1641	Designation: Assi	istant Professor	Ē	
ent: Physic	cs	Programme: I.M.	Sc. (Physics)		
r: V		Session: MO-21			
Code: PH 3	09	Course Title: Soli	d State Physics	s Lab	
of times ta	ught: 2		550		
890278188	33	E-mail: kumarrajo	eev@bitmesra.	ac.in	
esponding	levels of sa	tisfaction in terms of number	s in the cell fo	r every state	ement
y agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly di	sagree = (
		Statements			3.500
		Statements			Mark
The course	objectives ar	e clearly defined and incorporated	I in the syllabus	properly	4
			in the syndous	property.	4
					4
			eeds		4
-				edae	3
					4
		57 1			776
Structure o	f the syllabus	provides space for free and open	discussion.		4:
					3
Teachers ar	re satisfied wi	th examination and evaluation pat	ttern.		4
The course	is well aligne	d with similar courses in other Ins	stitutes/Universi	ties.	3
The course	is designed su	ich that teachers taught it by using	g ICT tools.		2
		the preparation of NET/GATE/J	EST or similar	competitive	3
examination	n,				
ve any sugo	estions regard	ling the revision of the assess. Va	No.		
ase mention	the module ar	nd suggestions	S/ INO		No
				**********	**********
specific co	omments inc	luding program revision if any	N A		
	of times ta 890278188 responding agree = 4 The course The syllab The syllab The syllab The syllab The syllab The course examination ve any suggests mention	of times taught: 2 8902781883  responding levels of sate of sa	responding levels of satisfaction in terms of number agree = 4   Agree = 3   Neither agree nor disagree = 2    Statements  The course objectives are clearly defined and incorporated The syllabus is able to achieve course outcomes.  The syllabus is suitable to the course and programme. The syllabus is a balanced combination of fundamental and The time allotted to various module is appropriate and the discussion.  Structure of the syllabus provides space for free and open Books related to the course are available in the library. Teachers are satisfied with examination and evaluation part. The course is designed such that teachers taught it by using The course is useful in the preparation of NET/GATE/J examination.  The syllagus regarding the revision of the course: Ye are mention the module and suggestions.	rest: Physics Programme: I.M.Sc. (Physics) r: V Session: MO-21 Code: PH 309 Course Title: Solid State Physics of times taught: 2 8902781883 E-mail: kumarrajeev@bitmesra. responding levels of satisfaction in terms of numbers in the cell for agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1  Statements  The course objectives are clearly defined and incorporated in the syllabus. The syllabus is able to achieve course outcomes. The syllabus is suitable to the course and programme. The syllabus is a balanced combination of fundamental and applied knowl. The time allotted to various module is appropriate and teacher has enough discussion.  Structure of the syllabus provides space for free and open discussion. Books related to the course are available in the library. Teachers are satisfied with examination and evaluation pattern. The course is well aligned with similar courses in other Institutes/Universion The course is designed such that teachers taught it by using ICT tools. The course is useful in the preparation of NET/GATE/JEST or similar examination, we any suggestions regarding the revision of the course: Yes/ No assessmention the module and suggestions	rent: Physics

Signature of the Teacher

	Teacher's Feedback on Course	
Manage /	by Pawan Kuman Tiwan Designation AST PAT	
Name: .A	ent: Physics Programme: ZMSC  Trd Session: 350 M 0 2 /	
Departm	ent: Programme:	1012FF
Samorta	Mrd Session: Session:	A4 = 5.00
Scinesici	Code: PHIII Course Title PHYSICS- I	NO. 222
Course (	Code:	TY117
Number	of times taught: 50 Lewiss 9523731461 E-mail: PAWAN KTIWARL @ 6 MAIC	1.10m
V Califfra	9(2373/46/ Family PAWAIN 16/1/WHELE OF	
Moone:	machine to the sand to the sand to the sand	
	frambers in the cell for every sta	tement
Put cor	responding levels of satisfaction in terms of numbers in the cell for every sta	-0
	C = 2 Disaurce = 1 Strongly C	isagree = 0
Strongly	agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree	Marks
0 11	Statements	Marks
S. No.		3
11	The course objectives are clearly defined and incorporated in the syllabus properly.	3
1.	The syllabus is able to achieve course outcomes.	3
3.	The cultabus is suitable to the course and programme.	
4.		3
5.	The syllabus of the course is as per industrial Academic needs knowledge.  The syllabus is a balanced combination of fundamental and applied knowledge.	
6.	The syllabus is a balanced combination of fundamental and approach.  The time allotted to various module is appropriate and teacher has enough time for	2
- 1		3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Packs related to the course are available in the normy.	3
9.	Teachers are satisfied with examination and evaluation pattern.  The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is well aligned with similar courses if other tools.  The course is designed such that teachers taught it by using ICT tools.  The course is designed such that teachers taught it by using ICT tools.	
11.	The course is designed such that leachers taught it by using to recompetitive.  The course is useful in the preparation of NET/GATE/JEST or similar competitive.	e 3
12.	The course is useful in the preparation of the	
	examination.	
Dovo	have any suggestions regarding the revision of the course : Yes/ No	NO
If yes.	please mention the module and suggestions	
11 3001	F	
*******		
andres		
	***************************************	************
TOTAL SALV		
******		
	the angreen revision if any	
Any	other specific comments including program revision if any:  of should be mynny	d.
NO	of shorth of stowns	
(1		
1		
	MAN	
Sign	ature of the Teacher	
	e: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This wi	ll help us
Note	: In case of Disagree	

to improve the course content.

Departn Semeste	nent: Physics Programme: 2/93 C er: LH Y of Session: 19 0 2 1	
Course	Code: PM201. Course Title. Thermal Physics	1.50
	roftimes taught: 50 Levens 9723931461 E-mail: 19WAN. KTIWARIC 6MAIL	
	rresponding levels of satisfaction in terms of numbers in the cell for every state	ement
Strong	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	agree = 0
S. No.	Statements	Marks
-	The second of the second of the sellabus properly.	3
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.  The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
15.	The cullabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	
9,	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using IC1 tools.	
. 12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
Do yo	ou have any suggestions regarding the revision of the course : Yes/ No , please mention the module and suggestions	10
	other specific comments including program revision if any:	
Any	other specific comments increase a	
	Control of the Contro	

	n of the state of	
Vame:	DY Param Iwan Ilwan Designation 9587 Proj	1000
Departm	Programme: IMSC	SULV
Semester	ent: Physics Programme: Imsc Session: Mo21	
remedici	Code: Ph/12 Course Title Physics - 5 Lab	*****
ourse (	Code:	
lumber	of times taught: 10 leafores	1000
vlobile:	of times taught: 10 Cayor Co 9 F 2 3 7 3 1 4 6 1 E-mail: PHWNV-16 F1 WHR 1 @ 6 M PIL	- 6011
vicone.	······································	
STATE OF THE PARTY	the cell for every sta	tement
Put cor	responding levels of satisfaction in terms of numbers in the cell for every sta	
Ctronals	agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	sagree = 0
Strongry	agree - 4   Agree - 5   Neither agree not changes 2   100g	
S. No.	Statements	Marks
		2
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	
6.	The time allotted to various module is appropriate and teacher has enough time for	3
-	discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.  Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	
	CALL STATE OF THE	
Do you	have any suggestions regarding the revision of the course : Yes/ No	no
If yes, p	blease mention the module and suggestions	
111		
	***************************************	
Arvo	ther specific comments including program revision if any:	
Ally	the same	
	Mal a company	
	C.U. Togother	

# Name: Dr. 5 k Sinke Designation Professor Department: Prysics Programme: M. Sc. Semester: VIII Session: MO Course Code: SAP.210.5 Course Title Atomic and Molecular Spectros copy Number of times taught: 3 Mobile: 94.30195009 E-mail: Mainha Cobit mesra ac Li Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0 S. No. Statements

S	No.	Statements	Marks
	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	Ų
	2.	The syllabus is able to achieve course outcomes.	4
	3,	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	u
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
	7.	Structure of the syllabus provides space for free and open discussion.	4
	8.	Books related to the course are available in the library.	U
	9.	Teachers are satisfied with examination and evaluation pattern.	Le
	10.	The course is well aligned with similar courses in other Institutes/Universities.	3
	11.	The course is designed such that teachers taught it by using ICT tools.	4
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	No.
***************************************	
• • • • • • • • • • • • • • • • • • •	
Any other specific comments including program revision if any:	
1. N = 10	

Signature of the Teacher

Nan	ne:	Dr. S. K. Sinha Designation Professor	
Der	artı	er:IX	
-	ACCE CO	Trogramme,	10.70.00
Sen	iest	er:1X	191015
Cou	irse	Code: SAP 3002 Course Title Physics Lob TV, Ad Mat	Sc. Lab.
		r of times taught: . 2	
		responding levels of satisfaction in terms of numbers in the cell for every sta	
		y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	
5' N			
S. N	0.	Statements	Marks
1.		The course objectives are clearly defined and incorporated in the syllabus properly.	Ta.
2.		The syllabus is able to achieve course outcomes.	4
3.	6	The syllabus is suitable to the course and programme.	4
4.	1	The syllabus of the course is as per Industrial/Academic needs.	4
5.		The syllabus is a balanced combination of fundamental and applied knowledge.	U
6.	e I	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	à II	Structure of the syllabus provides space for free and open discussion.	4
8.		Books related to the course are available in the library.	3
9.	-	Teachers are satisfied with examination and evaluation pattern.	4
10		The course is well aligned with similar courses in other Institutes/Universities.	4
1	12	The course is designed such that teachers taught it by using ICT tools.	Y
12	2,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do y	ou l	have any suggestions regarding the revision of the course : Yes/ No	10
II yes	s, p	ease mention the module and suggestions	100
•••••			
	••••		
		······································	
Any	oth	er specific comments including program revision if any:	
••••	••••	***************************************	
	****		**********
	****	***************************************	**********
****	••••		
	6	Winte	

Signature of the Teacher

N	ame:	DY S. K. Sinha Designation Professor	901101
D	enartr	nent: Physica Programme: IMSC.	
		er: Session: M0.21	
S	emest	er:Session: J.1.0.2.1.	7
C	ourse	Code: PH. 202 Course Title Digital Systems and Ap	phicetion
N	umbe	r of times taught:2	0.000
	unioc	9430195009 E-mail: Mcsinha@bitmerra ac	NU.
M	lobile	193019) - E-mail: 8/632 ha @ bit wer a ac	
P	ut cor	responding levels of satisfaction in terms of numbers in the cell for every sta	tement
2	trongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
747	-		
S	No.	Statements	Marks
-	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	Tr.
	2.	The syllabus is able to achieve course outcomes.	u u
	3.	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	3
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
	6.	The time allotted to various module is appropriate and teacher has enough time for	
		discussion.	4
П	7.	Structure of the syllabus provides space for free and open discussion.	4
	8.	Books related to the course are available in the library.	4
Ħ	9.	Teachers are satisfied with examination and evaluation pattern.	4
H	10.	The course is well aligned with similar courses in other Institutes/Universities.	4
	11.	The course is designed such that teachers taught it by using ICT tools.	ч
Н	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	y
		examination.	7
		have any suggestions regarding the revision of the course : Yes/ No	2
If	yes, p	lease mention the module and suggestions	4
-	.,		
10.0			
	200-00-00-00-0		
• •	*****		
A	my ot	her specific comments including program revision if any:	
	0		
	A.C.A		
- 1	el of	and the same of th	

Signature of the Teacher

1	Vame:	Dr. S. Keshi Designation Prof.	
ī	Denar	tment: Phys Programme: 1MCc.	******
	repair	Programme:	****
1	Semes	ter: Session: Mo - 2021	
(	Course	Code: PH303 Course Title Advanced Mathematical P	hymis
*	C-4-11	er of times taught:	1000
D	viobile	E-mail: 7- Konn & 51 1557 . Ac . 14	
P	ut co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
-	term m	To assume a Company of Company of the Company of th	
- 0	strong	ly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	agree = ()
S	No.	Statements	** *
		Statements	Marks
	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
	2.	The syllabus is able to achieve course outcomes.	3
	3.	The syllabus is suitable to the course and programme.	3
	4.	The syllabus of the course is as per Industrial/Academic needs.	
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
_	7.		
-	8.	Structure of the syllabus provides space for free and open discussion.  Books related to the course are available in the library.	3
	9.	Teachers are satisfied with examination and evaluation pattern.	3
	10.	The course is well aligned with similar courses in other Institutes/Universities.	
Ī	11.	The course is designed such that teachers taught it by using ICT tools.	3
Т	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
		examination.	3
D	o vou	have any suggestions regarding the revision of the course : Yes No	
If	yes, p	lease mention the module and suggestions	8
		Tensors related tohic may be lesse.	
**			
••		Complex varioble can be added.	
•			
••	• • • • • • •		*********
	111111111111111111111111111111111111111		
A	ny oth	ner specific comments including program revision if any:	
	0.212.00075	DATE OF THE STATE	
• • •			
in.	n e en		
			**********
		0 6 -	
		Quality of the same of the sam	

Signature of the Teacher

*	Teacher's Feedback on Course				
Nimo	Dr. S. M.C.				
Name	Name: Dr. S. Keslini Designation Professor				
Depar	tment: Programme: 1MSc/M.Sc.				
Semes	tment: Physics Programme: 1MSe / M.Sc. ster: 7th / 1st Session: Mo- 2021 e Code: PH 101 Course Title Mathematical Methods is				
Cours	e Code: PH 401. Course Title Mathematical Methods is	Plupin			
Numb	er of times taught:	and the same			
Mobil	e: 94311-05821 E-mail: 1- Keshin @ bitauerra ac. 14				
Proon	D-Mail:				
Dut as					
rut co	erresponding levels of satisfaction in terms of numbers in the cell for every	statement			
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly	disagree = 0			
	The state of the s	ursagree u			
S. No.	Statements	Marks			
1.	The same of the sa				
2.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.	4			
* 3.	The syllabus is suitable to the course and programme.	4			
4.	The syllabus of the course is as per Industrial/Academic needs.				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4			
6.	The time allotted to various module is appropriate and teacher has enough time for	O.P.			
	discussion.	4			
7.	Structure of the syllabus provides space for free and open discussion.	3			
8.	Books related to the course are available in the library.				
9.	Teachers are satisfied with examination and evaluation pattern.	3			
10.	The course is well aligned with similar courses in other Institutes/Universities.	3 3 3 3			
11.	The course is designed such that teachers taught it by using ICT tools.	3			
12,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	e 3			
Do vou	have any suggestions regarding the revision of the course : Yes/ No				
If yes, i	please mention the module and suggestions	110			
TO THE PERSON NAMED IN		220,200			
	A A A A A A A A A A A A A A A A A A A				
	······································				
Any ot	her specific comments including program revision if any:				
	7.46				
	***************************************				
***					
	***************************************				

Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor	
	tment:Physics Programme:IMSc	
	ter:MO21MO21	
	Code:PH203 Course TitleClassical Dynamics	
	er of times taught:3	
	e:7838566042 E-mail:madhupriya@bitmesra.ac.in	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	ntement
Strongl	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly d	isagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do you l	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	No
	No	
	ner specific comments including program revision if any:	
	No	

Madhu Signature of the Teacher

Depar Semes Course Numb Mobile Put co	tment:Physics	ntement
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8,	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
yes, pl	and the module and suggestions	10
my oth	No  No  No  No	

Signature of the Teacher

-		
Name:	Madhu Priya DesignationAssistant Professor	
Depart	ment:Physics Programme:IMSc & MSc	
Semesi	ter: VII (IMSc) & I (MSc) Session:MO21	
Course	Code: PH406 Course Title: Modern Computational Techniques & Programming Lab	
Numbe	er of times taught:2	1.11111
	e:7838566042 E-mail:madhupriya@bitmesra.ac.in	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strongl	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
2		
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	6. The time allotted to various module is appropriate and teacher has enough time for discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
A COLUMN TO SERVICE AND ADDRESS OF THE PARTY	have any suggestions regarding the revision of the course : Yes/ No	10
2 1/2	please mention the module and suggestions	N.
	.No	
Any ot	her specific comments including program revision if any:	
	.No	******

Signature of the Teacher

Semes Course	ter: III Session:MO21	
Mobile	e:7838566042 E-mail:madhupriya@bitmesra.ac.in	
	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
f yes, p	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions  No	10
Any oth	ner specific comments including program revision if any:	
N	No other	

Signature of the Teacher

N	ame:	Dr. Rodan Kumar Paul Designation Associate Inferior			
		ment: Programme: 8. Tech			
S	emest	er:	* = # A. *		
C	ourse	Code: P.H318 Course Title In tryduction to Nuclear and Partice.	Plubs		
N	umbe	r of times taught: 1			
			2000		
N	lobile	: 9142036043 E-mail: Yaten bill@ redffrail um	******		
P	ut con	responding levels of satisfaction in terms of numbers in the cell for every stat	ement		
S	trongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0		
S	No.	Statements	Marks		
	1,	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
	2.	The syllabus is able to achieve course outcomes.	3		
	3.	The syllabus is suitable to the course and programme.	4		
	4.	The syllabus of the course is as per Industrial/Academic needs.	4		
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4		
	7.	Structure of the syllabus provides space for free and open discussion.	3		
	8,	Books related to the course are available in the library.	4		
	9.	Teachers are satisfied with examination and evaluation pattern.	4		
	10.	The course is well aligned with similar courses in other Institutes/Universities.	4		
	11.	The course is designed such that teachers taught it by using ICT tools.	3		
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		
		examination.			
		have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions			
		2	1		
11.					
	*****		***********		
	472-121				
No.	One was				
	•••••		**********		
A	ny otl	ner specific comments including program revision if any:			
	a Maria Maria	S P S			
***			*********		
DECEMBER OF THE PROPERTY OF THE ASSESSMENT OF THE PROPERTY OF					
***	***************************************				
			WANTED THE STATE OF		
	12	Aan he Paul			

Signature of the Teacher

Name	e: Dr. Ratar Kumar Paul Designation Associate Profess	2		
Depa	rtment: Physics Programs TMG	America		
Department: Physics Programme: IMsc.				
C	ster:			
Cours	se Code: SAP 30.09 Course Title Planna Physis.			
Numb	per of times taught:2.	120100		
Mobil	le: 2142036043 E-mail: Xatan bit 1 @ red Hmail.	12.77		
	E-mail: 16 tan bit 1 th 19 de H man /	Com		
Puteo	presponding lovels of a contract of the contra			
	orresponding levels of satisfaction in terms of numbers in the cell for every sta	itement		
	Ilv agree = 4   Agree = 3   Naither agree = 1			
		isagree = 0		
5. No.	Statements	Marks		
1.	The course objections at 1	Marks		
2.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.	4		
3,	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	3		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time anotted to various module is appropriate and treat	4		
		4		
7,	Structure of the syllabus provides space for free and open discussion.	L I v u		
8.	books related to the course are available in the library	4		
9.	Teachers are satisfied with examination and evaluation assess	3		
10.	The course is well aligned with similar courses in other to the	4		
11.	the course is designed such that teachers tought it by using 10 T	4		
Į,E,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		
Do you l	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions			
******				
•				
1		*********		
*******				
	***************************************	**********		
	***************************************			
	***************************************			
ny othe	er specific comments including program revision if any:			
	•••••••••••••••••••••••••••••••••••••••			
• • • • • • • • • • • • • • • • • • • •		200		
		**********		
The second				
Ret	and he land			

Signature of the Teacher

Name:	Dr RATAN KUMAR PADesignation ASICIETE BOFCI	ny
	tment: Phasid Programme: I.Msc.	
Course	e Code: S.A.P. 330. Course Title Nuclear and Particle Phybis.	*****
Numbe	er of times taught:3	200001
Mobile	e: 91420 36643 E-mail: raton- bit 1 @ rod H mail.	Celon
WIOOIK	E-mail:	200
BOX SO		
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	cagree = 0
	John Market State of Market Ma	sagree - o
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3,	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	. /
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	examination.	
Do you	have any suggestions regarding the revision of the course : Yes/ No	
If yes, p	please mention the module and suggestions	
CONTRACTO	CASCALLE AND	
	***************************************	
•	LORGO, Englished a Communication Chart Chart and the order of the Chart	
••••••		
		OCCUPERENCE.
	***************************************	
4 - 5 - 5 - 5 - 5 - 5		
Any ou	her specific comments including program revision if any:	
	***************************************	
	••••••	
••••••		······································
	······································	
(DZ	Stern he Paul	
Signati	re of the Teacher	

	Teacher's Feedback on Course		
Seme Cours Numb	Designation Professor  rtment: Physics Programme: I M.Sc.  ster: MO-2021 Session: Mo 2021  se Code: P.H. 40.4. Course Title Plantum Mechanics  per of times taught: F.  le: 9431326757 E-mail: SKONANO bitmens a cin		
Put c	orresponding levels of satisfaction in terms of numbers in the cell for every stat	tement	
Suon	gly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0	
S. No.	Statements	Marks	
1.5	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	4 3 3	
3,	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
<ol> <li>The syllabus is a balanced combination of fundamental and applied knowledge.</li> </ol>			
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3	
7.3	Structure of the syllabus provides space for free and open discussion.	4	
· 8.	Books related to the course are available in the library.	4	
9.	Teachers are satisfied with examination and evaluation pattern.	4 4 3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3	
Do you If yes,	please mention the module and suggestions		
••••			
Any of	ther specific comments including program revision if any:		

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: **Physics** Programme: **MSc** Semester: **MO/21** Session: 2021-2022

Course Code: SAP3007 Course Title Advanced Electrodynamics

Number of times taught: 4

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
				The state of the s

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: MSc Semester: MO/21 Session: ...2021-2022 Course Code: PH301 Course Title Quantum Mechanics and Applications Number of times taught: 1 Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac,in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0 S. No. Statements Marks The course objectives are clearly defined and incorporated in the syllabus properly. 1. 4 The syllabus is able to achieve course outcomes. 2. 4 The syllabus is suitable to the course and programme. 3. 3 The syllabus of the course is as per Industrial/Academic needs. 4. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5. 4 The time allotted to various module is appropriate and teacher has enough time for 6. 3 Structure of the syllabus provides space for free and open discussion. 7. 3 Books related to the course are available in the library. 8. 4 Teachers are satisfied with examination and evaluation pattern. 9. 3 The course is well aligned with similar courses in other Institutes/Universities. 10. 4 The course is designed such that teachers taught it by using ICT tools. 11. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 12. examination. Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions Any other specific comments including program revision if any:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Signature of the Teacher 10/12/11

Name:	Dr. Dilip Kumar SinghDesignationAssistant professor	******
Departs	ment: Physics Programme: IMSC MSC.	
Semest	er: Session: SP2021:  Code: SAP4031 Course Title PHOTONIC & OVTO-ELECTRONIC	SINCH
	CAPADOLO THE PHOTONIC & ONTO LIECTONNIC	A NOW OF C
	r of times taught: O.1.	S DEVICES
Mobile	:8130610762 E-mail:dilipsnu@gmail.com	
Put con	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
S. No.	Statements	Marks
Ĺ	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	A
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	A
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	A
8.	Books related to the course are available in the library.	A
9.	Teachers are satisfied with examination and evaluation pattern.	A
10.	The course is well aligned with similar courses in other Institutes/Universities.	Α
11.	The course is designed such that teachers taught it by using ICT tools.	A
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	A
	examination.	.7
Do you If yes, p	have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	<b>S</b> (
		**********
*******		
Any ot	her specific comments including program revision if any:	
	Nonel	**********
9.0000		0.32131111111111111
		**********
1	0 ( =	

Signature of the Teacher

Name:	Dr. Dilip Kumar SinghDesignationAssistant professor	7.000
Depart	ment: Physics Programme: IMSc Mx.	
Samaci	er: Session: SP 2021	
Bemes	MANGEN C. A. N. N. S. S. M. M.	++ = 1 ++ 11
Course	Code: IMPSO !! Course Title fundamental of electronia	
Numbe	er of times taught: Q 2-	
	:8130610762 E-mail:dilipsnu@gmail.com	
WIOOTIC		
No.		Particular Control
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	lement
Strong	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree 0
S. No.	Statements	Marks
		,
Į.	The course objectives are clearly defined and incorporated in the syllabus properly.	1
2.	The syllabus is able to achieve course outcomes.	1
3.	The syllabus is suitable to the course and programme.	7
4.	The syllabus of the course is as per Industrial Academic needs.	1
5. 6.	The syllabus is a balanced combination of fundamental and applied knowledge.  The time allotted to various module is appropriate and teacher has enough time for	1
O.	discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	A
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	A
10.	The course is well aligned with similar courses in other Institutes/Universities.	A
11.	The course is designed such that teachers taught it by using ICT tools.	A
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	A
Davon	have any suggestions regarding the revision of the course : Yes/ No	
	blease mention the module and suggestions	0
Hyes, I	nease mention the module and suggestions	0
		*********
unauscus.		
Any ot	her specific comments including program revision if any:	
	Nonel	
M19919		
		**********
0.01		

Signature of the Teacher

Name:	Dr. Dilip Kumar Singh Designation Assistant professor	Mark Control
440000000	nent: Physics Programme: TMSd MSc.	
Departn	nent: Physics Programme A	
Semeste	er: VIII II Session: SP 20 34	():::::::::::::::::::::::::::::::::::::
Course	Code: PHAID Course Title ELECTRONIC DEVICES & CIRCUITS	
	r of times taught: Q	
Mobile	8130610762 E-mail:dilipsnu@gmail.com	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every sta	tement
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	carres (V
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	Sagree W
C No.	Statements	Marks
S. No.	Statements	2000
10	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	7
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5,	The syllabus is a balanced combination of fundamental and applied knowledge.	A
6.	The time allotted to various module is appropriate and teacher has enough time for	A
	discussion:	7
7.	Structure of the syllabus provides space for free and open discussion.	A
8.	Books related to the course are available in the library.	A
9.	Teachers are satisfied with examination and evaluation pattern.	*
10.	The course is well aligned with similar courses in other Institutes/Universities.	A
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	Λ
	examination.	T
	the second and the residing of the second 1 Very No.	
Do you	have any suggestions regarding the revision of the course : Yes/ No	ADY:
If yes, p	slease mention the module and suggestions	
	Physical Company of the Company of t	
	1) Module - 02 should be omitted.	
*******		
******	ative tilgh ad brught 60- gluban (2)	
	& Module -03 should be solit into ?	2 Modules
		******
140441000	THE PROPERTY OF THE PROPERTY O	
40 0	r and the state of	
Any of	ther specific comments including program revision if any;	
********	Nenel	**********
200000000000000000000000000000000000000		
A5000.10910		
: time core	**************************************	
		MANUAL SAME
4	The	

Signature of the Teacher

rame	:Dr. Sanat Kumar Mukherjee Designation Assistant Professor	
Depar	tment:Physics Programme: MSc	
Semes	ster: IV	-1.24
Cours	e Code:SAP 4015 Course TitlePhysics of Thin Films	
Missasta	Course TitlePhysics of Thin Films	******
Numb	er of times taught:01	CHECKER -
Mobil	e:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.in	
Put co	prresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	
	Strongly d	isagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The synabus is able to achieve course outcomes.	3
3,	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge	4
6.	discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library	3
9,	Teachers are satisfied with examination and evaluation pattern	4
10.	The course is well aligned with similar courses in other Institutes/Universities	3
11.	The course is designed such that teachers taught it by using ICT tools	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
D	f a	
o you	have any suggestions regarding the revision of the course : Yes/ No No	
ir yes, p	lease mention the module and suggestions No	
******		
*******		
Any oth	er specific comments including program revision if any:	
	or specific comments including program revision if any:	
********		**********
0		
Sano	re of the Teacher	
ignatu	re of the Teacher	

Name	:Dr. Sana	t Kumar Mu	kherjee Designation Assistant Professor	
Depar	tment:Pl	vsics	Programme:BTech	**********
Semes	ter T	Marie Santana	rogramme.,Brech	
Seme	Note that the	Trement of		4444
Cours	e Code:P	H114 C	Course TitlePhysics Lab	STREET
Numb	er of times t	aught:	18	
Mobil	0/212/	52464		
WIGOII	C943130	03404	E-mail:sanat.mukherjee@bitmesra.ac.in	*********
Put co	rrespondin	g levels of s	atisfaction in terms of numbers in the cell for every st	atement
				atement
Strong	iy agree = 4	Agree = 3	Neither agree nor disagree = 2   Disagree = 1   Strongly	disagree = 0
S. No.				
			Statements	Marks
1.	The course	objectives an	e clearly defined and incorporated in the syllabus properly.	100
2.	The syllabu	is is able to ac	chieve course outcomes.	4
3.	The syllabi	us is suitable	to the course and programme.	3
4.	The syllabu	is of the cours	se is as per Industrial/Academic needs.	3
5.	The syllabu	s is a balance	d combination of fundamental and applied knowledge.	3
6.	The time a	llotted to var	ious module is appropriate and teacher has enough time for	3
	discussion.	State SARAH WATER	module is appropriate and teacher has enough time for	4
7.	Structure of	the syllabus	provides space for free and open discussion.	-
8.	DOOKS relate	ed to the cour	se are available in the library	3
9.	leachers ar	e satisfied wit	th examination and evaluation pattern	3
10.	The course	is well aligne	d with similar courses in other Institutes/Universities	4
11.	The course	is designed st	ich that teachers taught it by using ICT tools	3
12.	the course	is useful in i	the preparation of NET/GATE/JEST or similar competitive	2
	examination	L	on online compensive	.4
Ď.,,,,,				
If you	have any sugg	gestions regar	ding the revision of the course : Yes/ No Yes	
ii yes, p	lease mention	the module a	and suggestions	
M	odule: IV			
Experin	tents on ph	otoplastria	Co. D	******
Polariza	tion must be	otoelectric (	effect, Determination of Planck's constant, single slit	diffraction,
· Citting	aron must be	mended		
	WALLS OF THE STREET		an Adaption Ultimates	***********
13991294				
Any oth	er specific c	omments inc	cluding program revision if any:	
		- Enswe		
			······································	
Lan	re of the Te	lehering		
ignatu	re of the To	acher		
	The state of the	ment !		

Name:	Dr. Sanat	Kumar Muk	herjee Desig	gnation	Assistant Professo	r	
			Program				
			Session:				
Course	Code:S	AP 2001 C	ourse TitleElectr	onics device	ces and Circuits		****
Numbe	er of times ta	aught;	01				0.0000
			E-mail:s				
Moone	743130	13404	E-man,S	anat.muki	ierjee@bitmesra.ac	.in	
Put co	rrespondin	g levels of sa	tisfaction in terms	of numbe	ers in the cell for e	very sta	tement
Strong	y agree = 4	Agree = 3	Neither agree nor dis	agree = 2	Disagree = 1 St	trongly di	sagree = 0
					Disagree 1 5	rongi y di	bugiec 0
S. No.			Statemen	its			Marks
1,	The course	objectives are	clearly defined and in	ncorporated	f in the syllabus pror	erly.	4
2.			hieve course outcome		and symmetry proj	21131	3
3.	The syllab	us is suitable	to the course and pro	gramme.			3
4.	The syllabu	is of the cours	e is as per Industrial/A	cademic n	eeds.		3
5.	The syllabu	is is a balance	d combination of fund	amental an	d applied knowledge	ė.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.				4		
7.	Structure of	f the syllabús	provides space for free	e and open	discussion.		3
8.	Books relat	ed to the cour	se are available in the	library.			3
9.			h examination and ev				4
10.	The course	is well aligne	d with similar courses	in other In	stitutes/Universities.		3
11.	The course	is designed si	ich that teachers taugh	t it by usin	g ICT tools.		3
12,	The course examination	is useful in n.	the preparation of NI	ET/GATE/J	JEST or similar con	petitive	3
92.00 PASS   DASS							
			ding the revision of the	ie course :	Yes/ No	No	
*******						Concessivar	CONTAINE
						OCT TO A STATE OF	
********						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Any ot	her specific	comments in	cluding program rev	ision if ar	IV.		
	The second of the second of		The second of th		(#E)(C),		
	Syllabus is		and need to be redu				
Lar	rather klin	chargee					
Signati	ure of the T	eacher					

	Teacher's recuback on Course	
ame:	DY- Pawan kumer I'm am Designation 1817 Prof	
	Physics 1 Dec	
epartn	rent:	
emeste	rent: Physics Programme: INSC Programme: INSC Session: SPRI	11177
ourse (	Code: 11.3.2.7. Course Title Clechomagnete theory Lab	20011
	10 lestima	2000
umber	of times taught: 10 Lectons	1011
lobile:	9523 93146/ E-mail: PAIVAN KTIWARL @GMAIL	******
ut cor	responding levels of satisfaction in terms of numbers in the cell for every stat	ement
trongly	v agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	silli c
No.	Statements	Marks
* * * * * * * * * * * * * * * * * * * *	Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
10	discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	
-		
Do you	have any suggestions regarding the revision of the course : Yes/ No	10
f yes,	please mention the module and suggestions	
	***************************************	2012/01/11/11/02
		·····
A = 11 0	ther specific comments including program revision if any:	
Ally 0	tilet specifie dammer.	
		202200000000
****		
	MAN N W	
	A sthe Teacher	
Signa	turd of the Teacher	
Notes	In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will l	ielp us
to tun	prove the course content.	
to inq	A CONTRACTOR OF THE PARTY OF TH	

Name	Designation 1817. Pro	
Depar	tment Physics Designation (1877)	
Same	rtment: Physics Programme: BTECH ster: Dd Session: 5/2/	1 - 212
. Semes	ster: Session: 5/2/	0.000
Cours	se Code: Ph// 3 Course Title Ph//s/CS (Ph/) T	
Numb	CI UI IIImee tamaki. \ () / () / () / /////	
Market	9 (229) (1/6)	200
MODII	e: 9523931461 E-mail: PAWAN KTIWARZ CGMOIL-	com
Put co	orresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
		Cincin
Strong	lly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No.		
	Statements	Marks
J.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to each one of the syllabus properly.	3
2.	The state of the s	
3.	The syllabus is suitable to the course and programme	3
4.	The synabus of the course is as per Industrial / A cademia pende	3
5.	The synables is a paranced combination of fundamental and applied by available	3 3
6.	various module is appropriate and teacher has arough time for	
7.		3
8.	Structure of the syllabus provides space for free and open discussion.	3
9.	Books related to the course are available in the library	3
10.	Teachers are satisfied with examination and evaluation pattern.	
11.	The course is well aligned with similar courses in other Institutes/Universities.	3
12.	The course is designed such that teachers taught it by using ICT tools.	3
1.5%	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
Contract of the Contract of th		
Do you	have any suggestions regarding the revision of the course : Yes/ No	
If yes, p	lease mention the module and suggestions	
	***************************************	
	***************************************	
	***************************************	
	10-ADD-ADD-ADD-ADD-ADD-ADD-ADD-ADD-ADD-AD	
		*********
25 26	Files was to be a	
Any oth	er specific comments including program revision if any:	
161	er specific comments including program revision if any: (and strength should be mininged.	
	<i>y</i>	*******
	***************************************	
		*********
		*******
*******		**********
(		
. 1		
1		
ignatur	re of the Teacher	

Name	Dr. Panan Kuman Tinan Designation 1987. Prof.	
Depar	tment: Physics Programme: I'm s'c  ster: ITH Session: SP21	2000
Semes	ster: Spesion Sp21	66011
Course	e Code: PH315 Course Title Clerkomagnin Theory	
Mount	Course title	
	er of times taught: 50 lectures	0.000
Mobile	: 9523931461 E-mail: PANNN. KTIWARLE GMAIL.	0127
	L-HILLY ./	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
-	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	
S. No.	C	Montes
	Statements	Marks
_ 1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	
1	discussion.	3
7,	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	3
Do you	have any suggestions regarding the revision of the course : Yes/ No	
If ves n	lease mention the module and suggestions	no
7 55, 1	The state of the s	ACC
		***********
erveres we		
711,000	The state of the s	*********
1		
. 8.	1 ×	
Any oth	er specific comments including program revision if any:	
		The residence in the
	And the state of t	
	(In)	
NO. 1 222		
Salar of San	re of the leacher	

Name: P	tajeev Kumar	Designation: Assistant Professor	
Department: Physics Programme: I.M.Sc. (Physics)			
Semester: IV Session: SP-21			
Course (	Course Code: PH 207 Course Title: Mathematical Physics - II		
Number	of times taught: I		
Mobile:	8902781883	E-mail: kumarrajeev@bitmesra.ac.in	
Put cor	responding levels of satisfaction in	terms of numbers in the cell for every state	ement
Strongl	y agree = 4   Agree = 3   Neither agre	e nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.	S	itatements	Marks
1.	The course objectives are clearly defin	ned and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course	outcomes.	4
3.	The syllabus is suitable to the course	and programme.	4
4.	The syllabus of the course is as per Inc	dustrial/Academic needs.	4
5.	The syllabus is a balanced combination	n of fundamental and applied knowledge.	3
6.	The time allotted to various module discussion.	is appropriate and teacher has enough time for	4
7,	Structure of the syllabus provides space for free and open discussion.		4
8.	Books related to the course are availab	ole in the library.	4
9.	Teachers are satisfied with examination	n and evaluation pattern.	4
10.	The course is well aligned with similar	r courses in other Institutes/Universities.	4
11.	The course is designed such that teach	ers taught it by using ICT tools.	4
12.	The course is useful in the preparation examination.	on of NET/GATE/JEST or similar competitive	4
	nave any suggestions regarding the revise ease mention the module and suggestion		No
Any oth	er specific comments including prog	ram revision if any: N A	

Signature of the Teacher

Name: Rajeev Kumar Designation: Assistant Professor Department: Physics Programme: Pre Ph.D.

Semester: I Session: SP-21

Course Code: PH 509 Course Title: Instrumentation and Control

Number of times taught: 1

Mobile: 8902781883 E-mail: kumarrajeev@bitmesra.ac.in

## Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
L	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments including program revision if any: N A	

Signature of the Teacher

RKUM

Designation: Assistant Professor Name: Rajeev Kumar Programme: I.M.Sc. (Physics) Department: Physics Session: SP-21 Semester: X Course Title: Physics of Solid State Devices Course Code: SAP 4009 Number of times taught: 3 E-mail: kumarrajeev@bitmesra.ac.in Mobile: 8902781883 Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0 Agree = 3 Strongly agree = 4 Marks Statements S. No. The course objectives are clearly defined and incorporated in the syllabus properly. 1. 4 The syllabus is able to achieve course outcomes. 2 4 The syllabus is suitable to the course and programme. 3. The syllabus of the course is as per Industrial/Academic needs. 4 4. 3 The syllabus is a balanced combination of fundamental and applied knowledge. 5 The time allotted to various module is appropriate and teacher has enough time for 3 6. discussion. 3 Structure of the syllabus provides space for free and open discussion. 7. 4 Books related to the course are available in the library. 8. 4 Teachers are satisfied with examination and evaluation pattern. 9. The course is well aligned with similar courses in other Institutes/Universities. 3 10. 4 The course is designed such that teachers taught it by using ICT tools. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 4 12. examination. Do you have any suggestions regarding the revision of the course: Yes/ No No: If yes, please mention the module and suggestions Any other specific comments including program revision if any: N A

Signature of the Teacher

RKuman

Designation: Assistant Professor Name: Rajeev Kumar

Programme: I.M.Sc. (Mathematics and Computing) Department: Physics

Session: SP-21 Semester: II

Course Title: Physics-I Lab Course Code: PH 110

Number of times taught: 1

E-mail: kumarrajeev@bitmesra.ac.in Mobile: 8902781883

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	No
Any other specific comments including program revision if any: N A	

Rkuman Signature of the Teacher

Designation: Assistant Professor

Name: Rajeev Kumar

epartment: Physics Programme: I.M.Sc. (Physics)	
er: VI Session: SP-21	
Code: PH 326 Course Title: Advanced Experimental Techni	que
of times taught: 1	
8902781883 E-mail: kumarrajeev@bitmesra.ac.in	
responding levels of satisfaction in terms of numbers in the cell for every state	ment
y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
Statements	Marks
	Solution
The course objectives are clearly defined and incorporated in the syllabus properly.	4
The syllabus is able to achieve course outcomes.	4
The syllabus is suitable to the course and programme.	4
The syllabus of the course is as per Industrial/Academic needs.	4
The syllabus is a balanced combination of fundamental and applied knowledge.	3
The time allotted to various module is appropriate and teacher has enough time for discussion.	4
Structure of the syllabus provides space for free and open discussion.	4
Books related to the course are available in the library.	3
Teachers are satisfied with examination and evaluation pattern.	4
The course is well aligned with similar courses in other Institutes/Universities.	3
The course is designed such that teachers taught it by using ICT tools.	2
The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
Do you have any suggestions regarding the revision of the course: Yes/ No f yes, please mention the module and suggestions	
er specific comments including program revision if any: N A	
una	
	responding levels of satisfaction in terms of numbers in the cell for every state by agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 4   Strongly disagree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 4   Strongly disagree = 5   Strongly disagree

Name	Dr. Rishi Sharma Designation Assistant Professor	
Depar	tment: Physics Programme: B.Tech	********
Semes	ter:Session: SP/21	
Course	Code: PH114 Course Title Physics Lab	NOTES OF
Numb		
ramb	er of times taught:	(444)
Mobile	e: 9431585496 E-mail: rsharma@bitmesra.ac.in	
	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strong	ly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0
e Ma		
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme	
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
7.	discussion.	3
8.	Structure of the syllabus provides space for free and open discussion.	3
9.	Books related to the course are available in the library.	4
	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
Do you	have any suggestions regarding the revision of the course : Yes/ No	No
ii yes, p	lease mention the module and suggestions	10
		a namer was to
		**********
• • • • • • • • • • • • • • • • • • • •		
	- CATCH SACKING AND AND CONTRACT OF SACKING AND	
Any oth	er specific comments including program revision if any:	
		Ja Greneten
	······································	
	× 2	**********
	- 18h	
	N /	

Signature of the Teacher

Name	. Dr. Rishi Sharma Designation Assistant Professor	
Depar	tment: Physics Programme: MSc (Physics)	······································
Semes	stert 4th Spiral	(4444444)
Semes	ster:4th	
Course	e Code:PH517 Course Title Nonconventional Energy Materials	
Numb	er of times taught;	
Mobile	9431585496 - rsharma@bitmesss.as.	*******
MOON	e: 9431585496 E-mail: rsharma@bitmesra.ac.in	***********
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every s	tatement
CHOILE	ly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	disagree = 0
S. No.	Statements	
125-525-6-1863	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	
2.	The synabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme	4
4.	The syllabus of the course is as per Industrial/Academic needs	4
5.	The syllabus is a balanced combination of fundamental and applied by	3
6.	The time anotted to various module is appropriate and teacher has another time for	4
7.	The state of the s	3
8.	Structure of the syllabus provides space for free and open discussion.	3
9.	Books related to the course are available in the library.	3
10.	Teachers are satisfied with examination and evaluation pattern.	4
11.	The course is well aligned with similar courses in other Institutes/Universities.	.4
12.	The course is designed such that teachers taught it by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
	examination.	3
Do you l	have any suggestions regarding the revision of the course : Yes/ No	
If yes, pl	lease mention the module and suggestions	No
25 12 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	The said suggestions	10 10-40
	***************************************	***********
		***************************************
*********	***************************************	
	······································	
	United Secretary Company Compa	
esson residen		
any otne	er specific comments including program revision if any:	
		,,,,,,,,,,,,,,,
	\dagger \dagge	35.97
-2	2/4	
6		
1		

Signature of the Teacher

Name	Dr. Rishi Sharma Designation Assistant Professor	
Depar	rtment: Physics Programme:   MSc (Physics)	
Seme	ctor: 10th	
Seme	ster:	CHOP IN COURT
Cours	e Code: SAP4011 Course Title Advanced Materials Science	
Numb	per of times taught: <sup>1</sup>	THE PERSON NAMED IN
Mohil	e; 9431585496 E-mail; rsharma@bitmesra.ac.in	*****
1110011	E-mail:	********
Put co	orresponding levels of satisfaction in terms of numbers in the cell for every sta	tomont
		tement
odeng	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.	CL Vision of	
7.460.20.86	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	
2.	Transas is dole to achieve course ourcomes	3
3.	The syllabus is suitable to the course and programme	3
4.	The Syllabus of the course is as per Industrial Academic and	4
5.	The synapus is a balanced combination of fundamental	3
6.	and to various inoquie is appropriate and teacher has an and the	2
7.		3
8.	Structure of the syllabus provides space for free and open discussion.	3
9.	Books related to the course are available in the library	3
10.	Teachers are satisfied with examination and evaluation pattern.  The course is well aligned with a life in the motary.	4
- 11.	The course is well aligned with similar courses in other Institutes/Universities.	4
12.	The course is designed such that teachers taught it by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
	examination.	2
Do von	NAME CONTROL SERVICE AND SERVI	
f ves n	have any suggestions regarding the revision of the course : Yes/ No	lo
, Jest P	lease mention the module and suggestions	(0)
******		
	***************************************	********
ecynomics:		*********
	***************************************	
NAME OF TAXABLE PARTY.		n Fa
my other	er specific comments including program revision if any:	
*******		
	***************************************	NATIONAL STREET
	***************************************	10.39
	\d	********
	OF /	
/		

Signature of the Teacher

N	ame:	ter: Sth and Session: Sp-2021	
Г	enar	ment Plup, Programme IMIC. Mic.	
-	opar	Programme:	
S	emes	ter: Session: SP - 20 2	
C	ourse	Code: P.H. A.M. Course Title Condensed Malker Phys.	relative and
		er of times taught:	
ħ.	(alail	9 4311 -05821 E-mail: A-keshin @ bitmera. Re. i	55%
IV	IODIR	E-mail: 5 5 5 4 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	N
P	ut co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
0	trong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S	No.	Statements	Marks
	1.	The course objectives are clearly defined and in the bird.	- Concounted
	2.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.	4
	3.	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	4
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
	6.	The time allotted to various module is appropriate and teacher has enough time for	3
		discussion.	3
	7.	Structure of the syllabus provides space for free and open discussion.	3
	8.	Books related to the course are available in the library.	3
	9.	Teachers are satisfied with examination and evaluation pattern,	3
	10.	The course is well aligned with similar courses in other Institutes/Universities.	3
_	11.	The course is designed such that teachers taught it by using ICT tools.	3
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
		CAMITHATION.	
Do	you	have any suggestions regarding the revision of the course : Yes/ No	Ath
If.	yes, p	lease mention the module and suggestions	10
		AND AND THE PARTY OF THE PARTY	
***			
٠		***************************************	
•••			
•••			
		Samulater III (Shore Cestion Mar) That	
Ar	v oth	ner specific comments including program revision if any:	
	3 00	or specific comments including program revision it any:	
•••	•••••		
***			
•••			
		N 0	X4600142-00100
		Walling	
Sig	natu	re of the Teacher	1

Name:	Dr. Nishi Srivastava Designation: Assistant Pro-	fessor	
	tment:Physics Programme:I.M.Sc		
	ter: Session:		
Course	Code:PH109 Course TitlePhysics-I	*********	#£
Numb	er of times taught.	PERMIT	
	er of times taught:2		H-11
Mobile	e:7250483740 E-mail: nsrivastava@bitmesra.ac.in		
Put co	rresponding levels of satisfaction in terms of numbers in the cell for	every sta	tement
		W 121621.11004	CO-CLAPSHICK
	2 salve 1   Misagree 1   S	strongly di	isagree = 0
S. No.	Statements		Marks
i.	The course objection and lad 15 1 1		
2.	The course objectives are clearly defined and incorporated in the syllabus pro The syllabus is able to achieve course outcomes.	perly.	4
3.	The syllabus is suitable to the course and programme.		4
4.	The syllabus of the course is as per Industrial/Academic needs.		127
5.	The syllabus is a balanced combination of fundamental and applied knowledge	40	4
6.	The time allotted to various module is appropriate and teacher has enough	time for	4
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.		3
8.:	Books related to the course are available in the library.		3
9.	Teachers are satisfied with examination and evaluation pattern.		.4
10.	The course is well aligned with similar courses in other Institutes/Universities	2	4
11.	The course is designed such that teachers taught it by using ICT tools.		4
12.	The course is useful in the preparation of NET/GATE/JEST or similar cor examination.	npetitive	4
Na man	france partitions of the control of		
f yes, p	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	NO	
		Tree Constitution	
			•••••
Any oth	ner specific comments including program revision if any:		
my ou			
******			
		*********	**********

Signature of the Teacher

Name		ofessor	
Depar	tment:Physics Programme:I.M.Sc	oressur	201011
Semes	ter VI	**********	(24)
es.	ster: Session: SP21		
Course	e Code:PH320 Course TitleAtmospheric Physics		
Numb	er of times taught:		
Mobile	e:7250483740 E-mail: nsrivastava@bitmesra.ac.in		
	than partiaster are ottines a. ac. in	***	
Dut as	18 T		
rui co	rresponding levels of satisfaction in terms of numbers in the cell for	every stat	ement
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1	Comment at	
	Disagree 101 disagree 2 Disagree 1	Strongly dis	agree = 0
S. No.	Statements		Marks
1.	The course objectives are closely to Co. 1. 1.		- 70-40-00-00-00-00-00-00-00-00-00-00-00-00
2.	The course objectives are clearly defined and incorporated in the syllabus properties of the syllabus is able to achieve course outcomes.	operly.	
3.	The syllabus is suitable to the course and programme.		
4.	The syllabus of the course is as per Industrial/Academic needs		
5,	The syllabus is a balanced combination of fundamental and applied knowled	ige.	
6.	The time allotted to various module is appropriate and teacher has enoug discussion.	h time for	
7.	Structure of the syllabus provides space for free and open discussion.		
8.	Books related to the course are available in the library		
9.	Teachers are satisfied with examination and evaluation pattern.		
10.	The course is well aligned with similar courses in other Institutes/Universitie	es.	
12.	The course is designed such that teachers taught it by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar co		
1,000	examination.	ompetitive	
f ves n	have any suggestions regarding the revision of the course: Yes/ No lease mention the module and suggestions	NO	
	200		
•••••	***************************************		
erasarura saat	DECEMBER 1994 - U.S. De Lee		
	er specific comments including program revision if any:		
	***************************************	era urconi	
- 11:25			
	le -		

Signature of the Teacher

	0		
tment:Physics	essor	CONTRACT	
ster VI	*******		
Session:SP21		11	
e Code:PH325 Course TitleAtmospheric Physics Lab	11 Versioner		
er of times taught:1			
e: 7250483740 E mail:		1000	
s/230463/40 E-man: <u>nsrivastava/a/bitmesra.ac.in</u>			
rresponding levels of satisfaction in terms of numbers in the cell for e	very et	tement	
	ici y sta	tement	
y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   S	rongly d	isagree = 0	
Statement			
		Marks	
The course objectives are clearly defined and incorporated in the syllabus pror	orly	A	_
the symbols is able to achieve course outcomes	city.		
The syllabus is suitable to the course and programme.			
The syllabus is a balanced sas per Industrial/Academic needs.		4	
The time allotted to various modula is appeared and applied knowledge		4	
17.7.7.7.7.7.11	ime for	4	
Structure of the syllabus provides space for free and open discussion		2	_
Books related to the course are available in the library			
reachers are satisfied with examination and evaluation nattern			
The course is well aligned with similar courses in other Institutes/Universities.		4	
The course is useful in the preparation of NET/GATE/MOR		4	
examination.	petitive	4	
Engineer (print transfer that the later to t			
have any suggestions regarding the revision of the course : Yes/ No	NO		
	110.00		
		200	
		*********	
er specific comments including program revision if any:			
	••••••		
	*******		
***************************************		1905 1905 400	
***************************************			
lið		**********	
	triment:PhysicsProgramme:I.M.Sc	the course objectives are clearly defined and incorporated in the syllabus properly. The syllabus of the course is as per Industrial/Academic needs. The syllabus of the course is as per Industrial/Academic needs. The the time allotted to various module is appropriate and teacher has enough time for discussion.  Structure of the syllabus provides space for free and open discussion. Structure of the syllabus provides apaice in the library. Teachers are satisfied with examination and evaluation pattern. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  The course is useful in the preparation of the course: Yes/No lease mention the module and suggestions.	rresponding levels of satisfaction in terms of numbers in the cell for every statement    y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0    Statements   Marks

Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor	
Departi	ment:Physics Programme:MSc	
Semest	er:II Session:SP21	
Course	Code: PH408Course Title: Statistical Physics	
	er of times taught:	
	:7838566042 E-mail:madhupriya@bitmesra.ac.in	
,,,,,,,,,,		
Put con	rresponding levels of satisfaction in terms of numbers in the cell for every stat	tement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
Strong	y agree 4 Agree 5 I wenter agree not abouglee 2 Disagree 1 Salongly of	-110
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	
	.No	
Any ot	ther specific comments including program revision if any:	
	.No	

Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor	
	nent:Physics Programme:IMSc	
HAT SECOND	er: TV (Fova) Session:SP21	
	Code: PH210Course Title: MATHEMATICAL PHYSICS II LAB	
	r of times taught:1	
	:7838566042 E-mail:madhupriya@bitmesra.ac.in	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly,	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11,	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	No -
	.No	
Any o	ther specific comments including program revision if any:	
	.No	

Signature of the Teacher

Madhu

Name:	Madhu Priya DesignationAssistant Professor	
Departi	ment:Physics Programme:IMSc	
Semest	er:V1 Session:SP21	
Course	Code: PH316Course Title: STATISTICAL MECHANICS	
Numbe	er of times taught:1	
Mobile	:7838566042 E-mail:madhupriya@bitmesra.ac.in	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta-	tement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
		4
2.	The syllabus is able to achieve course outcomes.	
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
1000	have any suggestions regarding the revision of the course : Yes/ No	Jo
	please mention the module and suggestions	
	.No	*********
Any ot	ther specific comments including program revision if any:	
	SV-	
	.No	
M	ladhy.	

Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor	
Depart	ment:Physics Programme: IMSc	
	ter:VI Session:SP21	
	Code: PH323Course Title: STATISTICAL MECHANICS LAB	
	er of times taught:1	
Mobile	e:7838566042 E-mail:madhupriya@bitmesra.ac.in	
	rresponding levels of satisfaction in terms of numbers in the cell for every sta	
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2,	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	10
	No	
	ner specific comments including program revision if any:	

Medhu\_ Signature of the Teacher

Name: D	Ratan Kumar Paul Designation Assurate Professor	
Donasta	nent: Physics Programme: IMsc	VVSV
Semeste	er:	0261
Semeste	Code: PH.327 Course Title Introduction to Nuclear and Particle	
Course	Code: J.H. 34.7 Course Title 7.15.15.24.66.15.14.15.15.15.15.15.15.15.15.15.15.15.15.15.	THE
Number	r of times taught: 1	V.
Mobile:	D.1420.360.43 E-mail: YETAD 6112@ rodiffmail a	מנו
Wibblics	High trade and the state of the	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every state	ement
	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	
Strongly	vagree - 4   Agree - 5   Neither agree not disagree 2   2/3/2/10	
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4' 3 4
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do you	have any suggestions regarding the revision of the course : Yes/ No	
If yes, p	please mention the module and suggestions	
300000		**********
•••		
************		
Any ot	ther specific comments including program revision if any:	
	1	
Red	tan in bank	

Signature of the Teacher

N	ame:	Dr. Restau Kurner Paul Designation Associate Professor	******
		ment: Physics Programme: IMG	
		ter:	
C	ourse	Code: P.H318 Course Title Introduction to Nuclear and Partid	e. Thyous
N	umbe	er of times taught: 🎿	
A	fobile	= 91420 36043 E-mail: Totan bit 1 ( real of mail an	n
P	ut co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
		garage of an entire transfer and the central city sta	tement
S	trongl	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S	No.	o. Statements	
			Marks
	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
-	2.	The syllabus is able to achieve course outcomes.	4
-	3.	The syllabus is suitable to the course and programme.	4
	4. 5.	The syllabus of the course is as per Industrial/Academic needs.	The state of the s
	6.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
	0.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
Ī	7.	Structure of the syllabus provides space for free and open discussion.	2
	8.	Books related to the course are available in the library.	3
T	9:	Teachers are satisfied with examination and evaluation pattern.	4
	10.	The course is well aligned with similar courses in other Institutes/Universities.	4
	11.	The course is designed such that teachers taught it by using ICT tools.	3
•	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
-			
D If	o you	have any suggestions regarding the revision of the course : Yes/ No- please mention the module and suggestions	
11	yes, p	rease mention the module and suggestions	
••		······································	
••			
••			
• •		•••••••••••••••••••••••••••••••••••••••	
Δ	ny oti	her specific comments including program revision if any:	
	4,00	ner specific comments merating program revision if any.	
••			
٠.			
200			
•			
• •			
	0	tan no faul	
	AN	tan IV	

Signature of the Teacher

N	ame:	Dr. Ratan Kumay Paul Designation Assaulte Professor	********
		tment: Physics Programme: I.Msc	
		ter:	
C	ourse	e Code: 1.H. 208 Course Title Elements of Madern Physis.	EE (++1
N	umbe	er of times taught:	
N	Iobile	e: 0142036043 E-mail: raten bit 1 (a) redifferaile	iona Maria
		D-man,	
· D			
P	ut co.	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
S	trongl	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	transcent of
		Strongly d	isagree = 0
S	No.	Statements	Marks
	1	The Control of the Co	2000000
	2.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
	3.	The syllabus is able to achieve course outcomes.	4
	4.	The syllabus is suitable to the course and programme.	4
	5.	The syllabus of the course is as per Industrial/Academic needs.	43
-		The syllabus is a balanced combination of fundamental and applied knowledge.	3
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
	7.	Structure of the syllabus provides space for free and open discussion.	3
	8.	Books related to the course are available in the library.	4
	9.	Teachers are satisfied with examination and evaluation pattern.	4
	10.	The course is well aligned with similar courses in other Institutes/Universities.	
	11.	The course is designed such that teachers taught it by using ICT tools.	4
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	
		examination.	4
D	o you	have any suggestions regarding the revision of the course : Yes/ No	
If	yes, p	lease mention the module and suggestions	
		TEMPORTURE (F. 77)	
•••	*****	······································	
		LO DE MODERNI AD TRANSPORTA DE PARA ANTO MESTE EN PROPERTIE DE CONTRACTOR DE LA CONTRACTOR	
***			
***	*****		
		ALESCONOMIC TO THE CONTROL OF THE CO	
		•	***********
Α,	au ath		
CM	y ou	ner specific comments including program revision if any:	
•••			
•••			
	FEC13		
			• • • • • • • • • • • • • • • • • • • •
	1	7 U 0 0 0 0	
e:		ten he fend	
OI,	matu	are of the Teacher	

Teac	her's	Feed	hack on	Course
1 6210	1161 3			C.UIII M

N	ame:	Dr. Bh.A. Dout Designation 45st Prof. ment: Physics Programme: V.G (B. Tech)	
D	eparti	ment: Physics Programme: U.G (B. Tech)	
0		er: D Session: SP - 21	7666O
0	emesi	er:	****
C	ourse	Code: PH113 Course Title B. Tech Physics	*****
N	umbe	r of times taught:Q.9	
		8986800150 E-mail: Clasinha@bitmesra.ac.in	
IV	lobile	E-mail:E-mail:E-pri-mic 119-9-c-91.	PATRICE:
		A WIND A ME AND AN AND AN AND AN AND AND AND AND AN	
P	ut con	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
0	teores!	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	
3	rongi	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	agree - 0
S	No.	io. Statements	
			Marks
	12.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
	2.	The syllabus is able to achieve course outcomes.	9
•	3,	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	4
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	y
	6.	The time allotted to various module is appropriate and teacher has enough time for	4
		discussion.	
	7.	Structure of the syllabus provides space for free and open discussion.	4
_	8.	Books related to the course are available in the library.	
	9.	Teachers are satisfied with examination and evaluation pattern.	4
	10.	The course is well aligned with similar courses in other Institutes/Universities.	4
	11.	The course is designed such that teachers taught it by using ICT tools.	4
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	_	examination.	
D	o Woll	have any suggestions regarding the revision of the course; Yes/ No	
	-	have any suggestions regarding the revision of the course; Yes/ No Hease mention the module and suggestions	0
	300, 1	rease mention the module and suggestions	
		<del></del>	
			00100000000
	••••••	***************************************	
	E1112111000		-11130 A. B.
**		***************************************	
**			
Á		16 16	
A	ny ou	her specific comments including program revision if any:	
31.111	no. Inc		
**		······································	
••			

E · Rout Signature of the Teacher

N	ame:	Dr. ELA ADUT Designation Asst. Prof	AA-AAATO
D	epart	ment: Physics Programme: U:6	FEET S
S	emesi	ter:	
		Code: PH.114. Course Title B. Tech Physics LAD	
V	umbe	er of times taught: 99	****
N	lobile	E-mail: elasinhae bit messa acin	
P	ut co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	omont
		state control of satisfaction in terms of numbers in the centrol every state	ement
S	trongl	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S	No.	Statements	Marks
	1 467		itini da
	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
_	2.	The syllabus is able to achieve course outcomes.	u
_	3.	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	4
Ц	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	Ч
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
	7.	Structure of the syllabus provides space for free and open discussion.	4
Structure of the syllabus provides space for free and open discussion.     Books related to the course are available in the library.			
	Teachers are satisfied with examination and evaluation pattern.		477
	The course is well aligned with similar courses in other Institutes/Universities.		ŭ
T	11.	The course is designed such that teachers taught it by using ICT tools.	u
Т	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
		examination.	3
D	O VOII	have any suggestions regarding the revision of the course : Yes/ No	
		blease mention the module and suggestions	
	1 - 7 1		
••			
٠			
**		***************************************	
••			
- /:	10000		
		***************************************	
Δ	ny ot	her specific comments including program revision if any:	
	ny ou	their specific comments methaning program revision it any.	
• •			
••	• • • • • • • • • • • • • • • • • • • •		
••			
••			
	E.	Rout	

Signature of the Teacher

Nan	ne: Dr. ELA ROUT Designation Asst. Prof	
Dep	partment: Physics Programme: Msc.	
Sam	Northern TV C C P = 2.1	64.43
	nester: TV Session: SP-21	100000
Cou	urse Code: PH 520 Course Title Throng of dielcomice and ferre	oles.
LYUH	noer of times taught:	
Mal	bile: 8986800100 E-mail: elalishaebitmerra.ar.in	
MOU	E-mail Lall Lagorn erra . 40. 16	
52,1705		
Put	corresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
Stro	ngly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	
	ngly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
SN	o. Statements	Marks
		MATAS
1.	and the operation in the synabus property.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The state of the course and programme.	4
5.	and per medicine needs.	4
6,	The state of the s	4
0,	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.		ч
8.	part of the third open discussion.	
9.	Teachers are satisfied with examination and evaluation pattern.	4
10	The course is well aligned with similar courses in other Institutes/Universities.	4
11	The course is designed such that teachers taught it by using ICT tools.	ч
12	2. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
_	examination.	17.4
Do yo	ou have any suggestions regarding the revision of the course : Yes/ No	
If yes	s, please mention the module and suggestions	
	AND DENIET WAS ARRESTED TO	
	······································	
		200000000000000000000000000000000000000
	The second secon	
		ZIVYYSAA SUTS
	1 2 00 A = 2 3 00 A 1 C C C C C C C C C C C C C C C C C C	
Anv	other specific comments including program revision if any:	
	eater specific comments including program revision it any:	
		********
	E. Rout	

Signature of the Teacher

Name: .	Dr S K Rout Designation: Professor	
Departm	nent:Physics Programme: MSc (Phy)	
Semeste	r: Session: SP 21	
	Code:SAP 2109 Course Title Condensed Matter Physics	
	of times taught:3	
	responding levels of satisfaction in terms of numbers in the cell for every state	ement
Strongl	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = ()
S. No.	Statements	Marks
1/4	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to varjous module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
n.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	nave any suggestions regarding the revision of the course : Yes/ No ease mention the module and suggestions	
		************
	***************************************	
	v	
Any oth	er specific comments including program revision if any:	
	***************************************	
	Chon)	
Signatu	re of the Teacher	

Name:	Dr S K Rout Designation: Professor	
Departm	nent:Physics Programme: I MSc (Phy)	
	r:, VI Session: SP 21	
	Code:PH 321 Course TitleAdvanced Experimental Technique	
Number	of times taught:2	
Mobile:	9471555277 E-mail:skrout@bitmesra.ac.in	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every state	ement
Strongl	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0
S. No.	Statements	Marks
5.140.	- CARCING STATE OF THE STATE OF	MODEL SERVICE
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	20 20 20 30	
Do you l	have any suggestions regarding the revision of the course : Yes/ No No	
If yes, p	lease mention the module and suggestions	
*********		
Any oth	ner specific comments including program revision if any:	
*******		

Signature of the Teacher

Teacher's	Feedback	on	Course
-----------	----------	----	--------

N	amee	Dr. S. Konar Designation Professor:  ment: Physics Programme: M: Sc.	
D	amorte	mant: PNSCICS Programme: M: SC.	901950 901950
2	ераги	er: SP-2021 Session:	
S	emest	er Session	V
C	ourse	Code: SAP. 1029 Course Title Introduction to Nanopho	tanics
N	umbe	r of times taught:6.	
10	Cale Ha	9431326757 E-mail: SKO Wax Q. bitmensa.a	6 m
IV	loblie	E-man.	Hinne 1
P	ut con	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
5	tronel	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
	irong.	y agree 1 regree 2 regree agree has obagine 2 2 mag-	
S	No.	Statements	Marks
	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
	2.	The syllabus is able to achieve course outcomes.	3
	3.	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	3
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4 4
	7.	Structure of the syllabus provides space for free and open discussion.	3
	8.	Books related to the course are available in the library.	4
	9.	Teachers are satisfied with examination and evaluation pattern.	4
	10.	The course is well aligned with similar courses in other Institutes/Universities.	4
	11,	The course is designed such that teachers taught it by using ICT tools.	4
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
N. C.		M 15 NS 10 S/91 MINO 10 1440	
		have any suggestions regarding the revision of the course : Yes/ No	
If	yes, p	please mention the module and suggestions	
	*****		
**			
	.,		
*			
		***************************************	
Α.	my of	ther specific comments including program revision if any:	
	my or	ther specific continents metading program revision if any.	
	C. C. P. C.		
		1) = 100	
		Akonon	
	13.77	1 Markotte Add C	

Signature of the Teacher

	Teacher's Feedback on Course	
Nam	e. Dr. S. Konar Designation Professor	
1 valin	Designation I 1016867	0011111
Depa	irtment:	
Seme	ester:	******
Cour	se Code: S.A.P. 2011. Course Title A. d. vanced Quantum Me.	chanics
	ber of times taught:	
Mobi	ile: 9431326757 E-mail: SKanar@bitmerra acin	
	corresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
Stron	gly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No	- Automents	Marks
Ti.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	2
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern	
. 10.	The course is well aligned with similar courses in other Institutes/Universities	7
11.	The course is designed such that teachers taught it by using ICT tools	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	0
	examination.	3 3
i yes,	please mention the module and suggestions	
•••••		
Iny ot	ther specific comments including program revision if any:	
		******

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Mark 4	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di  Statements	
		S. No.
4	The course objectives are clearly defined and incorporated in the syllabus properly.	1.
	The syllabus is able to achieve course outcomes.	2.
4	The syllabus is suitable to the course and programme.	3.
4	The syllabus of the course is as per Industrial/Academic needs.	4.
3	The syllabus is a balanced combination of fundamental and applied knowledge.	5.
3	The time allotted to various module is appropriate and teacher has enough time for discussion.	6.
3	Structure of the syllabus provides space for free and open discussion.	7.
3	Books related to the course are available in the library.	8.
3	Teachers are satisfied with examination and evaluation pattern.	9.
4	The course is well aligned with similar courses in other Institutes/Universities.	10.
4	The course is designed such that teachers taught it by using ICT tools.	11.
3	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	12.
	ou have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	Do you
	Books related to the course are available in the library.  Teachers are satisfied with examination and evaluation pattern.  The course is well aligned with similar courses in other Institutes/Universities.  The course is designed such that teachers taught it by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	8. 9. 10. 11. 12.

Designation Assistant Professor

Depart	ment: PHYSICS	Programme: IMSc		
Semes	ter: 10 <sup>th</sup>	Session: SP-21		
Course	Code: SAP4033	Course Title: Holography & Applications		
Numbe	er of times taught:	5	the standard of the standard o	
Mobile	: 9470588211	E-mail: kingshuk6@gmail.com		
		faction in terms of numbers in the cell for every sta		
on one	y agree s   Agree 5   100	Affici agree nor disagree - 2   Disagree - 1   Strongly d	isagree - ()	
S. No.		Statements	Marks	
Í.	The course objectives are cle	early defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achie	ve course outcomes.	4	
3.		he course and programme.	4	
4.	The syllabus of the course is	as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced co	ombination of fundamental and applied knowledge.	4	
6.	The time allotted to various discussion.	s module is appropriate and teacher has enough time for	3	
7.	Structure of the syllabus pro-	vides space for free and open discussion.	.4	
8.	Books related to the course a	are available in the library.	3	
9.	Teachers are satisfied with e	xamination and evaluation pattern.	4	
10.	The course is well aligned w	ith similar courses in other Institutes/Universities.	3	
11.	The course is designed such	that teachers taught it by using ICT tools.	4	
12,	The course is useful in the examination.	preparation of NET/GATE/JEST or similar competitive	3	
Do you If yes, p	have any suggestions regardin lease mention the module and	ng the revision of the course : Yes/ No suggestions No	NO SOUTH LIFE LAND	
	***************************************			
Any otl	her specific comments inclu	ding program revision if any: NA		
	***************************************			
	***************************************			
STRUGGER				

Signature of the Teacher

Name: KINGSHUK BOSE

Designation Assistant Professor

Depart	ment: PHYSICS	Programme: IMSc	
Semester: 8 <sup>th</sup>		Session: SP-21	
Course	Code: SAP2013	Course Title: Laser Physics & Applica	itions
Numbe	er of times taught:	5	
Mobile	: 9470588211	E-mail: kingshuk6@gmail.com	
Dut so	was and the level of satisfact		
rut co	rresponding levels of satisfacti	on in terms of numbers in the cell for ev	ery statement
Strong	y agree = 4   Agree = 3   Neither	agree nor disagree = 2   Disagree = 1   Str	ongly disagree = 0
S. No.		Statements	Marks
1.	The course objectives are clearly	defined and incorporated in the syllabus prope	erly. 4
2.	The syllabus is able to achieve co		4
3.	The syllabus is suitable to the co	Color	4
4.	The syllabus of the course is as p	A STATE OF THE STA	3
5.		nation of fundamental and applied knowledge.	
6.		dule is appropriate and teacher has enough ti	
0.	discussion.	dule is appropriate and teacher has enough to	me for 4
7.	Structure of the syllabus provides	s space for free and open discussion.	-4
8.	Books related to the course are av		3
9.	Teachers are satisfied with exami	ination and evaluation pattern.	4
10.		imilar courses in other Institutes/Universities.	3
. 11.		teachers taught it by using ICT tools.	4
12.		paration of NET/GATE/JEST or similar comp	
	examination.		
Do you	have any suggestions regarding the	revision of the course : Ves/ No	120
	please mention the module and sugg		No
A141** RESERVE	ROPERINE STATE OF THE STATE OF	PASSANCE I MICH	
******			
		***************************************	
Any ot	her specific comments including	g program revision if any: NA	
	Lime		
	No has		

Signature of the Teacher

Name: KINGSHUK BOSE

Name:	.Dr. Dilip Kumar SinghDesignation Assistant professor	
	ment: Physics Programme: MSC.	
Semes	ter: Session: SP 2020	
A	Code SAP4029 Course Title INTRODUCTION TO HAND-PHOTOMIC	-M-M-
		cs.
Numbe	er of times taught: 🔘 🚶	
	:8130610762 E-mail:dilipsnu@gmail.com	
WIGOII	diipsnu@gmail.com	
065		
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	
Strong	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree 0
S. No.	Statements	Marks
	100m 100/100 pt 200	) THE NA
_ L	The course objectives are clearly defined and incorporated in the syllabus properly.	04
2.	The syllabus is able to achieve course outcomes.	04
3.	The syllabus is suitable to the course and programme.	04
.47	The syllabus of the course is as per Industrial/Academic needs.	CA
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	04
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	04
7.	Structure of the syllabus provides space for free and open discussion.	0.1
8.	Books related to the course are available in the library.	53555
9.	Teachers are satisfied with examination and evaluation pattern.	04
10.	The course is well aligned with similar courses in other Institutes/Universities.	04
11.	The course is designed such that teachers taught it by using ICT tools.	OA
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	
2546	examination.	04
Do you	have any compactions encounting the model of the V	
Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions		
- Descrip	rease metrion the module and suggestions	V 1/2
		**********
	SANCESCON NUMBER OF THE STREET, STREET	
		**********
********		**********
		oracoattri i
	- P(C)(10)	
		***********
		**********
Any oth	per specific comments including program revision if any:	
N.1112 3211	New I	
	1,4600.)	**********
	A CONTROL OF THE PROPERTY OF T	
		(0)16(0)16(4)
1		
d	112	

Signature of the Teacher

Name: Dr. Dilip Kumar Singh Designation Assistant professor				
Department: Physics				
Semest	er: Session: SP 2020	11000		
Course	Code: MP6003. Course Title DIGITAL ELECTRONICS.			
	r of times taught: \( \simeq \lambda \).			
	:8130610762 E-mail:dilipsnu@gmail.com			
Moone				
Put cor	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement		
Strongl	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	sagree = 0		
S. No.	Statements	Marks		
1	The course objectives are clearly defined and incorporated in the syllabus properly.	04		
2.:	The syllabus is able to achieve course outcomes.	0000		
3.	The syllabus is suitable to the course and programme.	04		
4	The syllabus of the course is as per Industrial/Academic needs.	04		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	04		
6	The time allotted to various module is appropriate and teacher has enough time for discussion.	04		
7.	Structure of the syllabus provides space for free and open discussion.	04		
8.	Books related to the course are available in the library.	04		
9	Teachers are satisfied with examination and evaluation pattern.	O.A		
10.	The course is well aligned with similar courses in other Institutes/Universities.	04		
11.	The course is designed such that teachers taught it by using ICT tools.	04		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	04		
35	. 100 Ver 10 to 100 Ver 100 Ver			
	have any suggestions regarding the revision of the course : Yes/No dease mention the module and suggestions	2.		
DITCO S.C.				
<u>U</u>	Syllabus need to be upgraded to brelle	dre		
	recent development in the field.			
Any oth	ner specific comments including program revision if any:			
Namel				
A				
Ledip				

Signature of the Teacher

Name:	Dr. Sanat Kumar Mukherjee DesignationAssistant Professor	
	ment:Physics Programme:BTech	
Semest	ter:SP 2020	******
Course	Code:PH114 Course TitlePhysics Lab	
	er of times taught:16	
Mobile	e:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.in.	************
Put co	rresponding levels of satisfaction in terms of numbers in the cell for ever	y statement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Stron	gly disagree = 0
S. No.	Ct. to	
3. 110.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly	. 4
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time discussion.	for 4
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.		
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar compet examination.	itive 2
	productive - 44 Map (UMA) (ANY) from - 0.2004 ANY-WANG depart agreement a map (UMA) (1, Third February 1, particular 1, 2004)	
	have any suggestions regarding the revision of the course : Yes/ No	'es
	please mention the module and suggestions	
M	odule: IV	
Experin	ments on photoelectric effect, single slit diffraction must be included	STATE OF THE STATE OF
1 Marian		
Any ot	her specific comments including program revision if any:	
Ka	nath Chlothajee	
Signati	wath Horlehayee	

Name:Dr. Sanat Kumar Mukherjee DesignationAssistant Professor	·
Department:Physics	
Semester: VII	
Course Code:IMP 6004 Course TitlePhysics Lab-VII (Electronics Lab)	
Number of times taught:02	
Mobile:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.in	CONTRACT
Put corresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
S. No. Statements	Marks
Statements	Marks
The course objectives are clearly defined and incorporated in the syllabus properly.	4
The syllabus is able to achieve course outcomes.	3
<ol> <li>The syllabus is suitable to the course and programme.</li> </ol>	3
<ol> <li>The syllabus of the course is as per Industrial/Academic needs.</li> </ol>	3
<ol><li>The syllabus is a balanced combination of fundamental and applied knowledge.</li></ol>	4
<ol> <li>The time allotted to various module is appropriate and teacher has enough time for discussion.</li> </ol>	4
7. Structure of the syllabus provides space for free and open discussion.	3
Books related to the course are available in the library.	3
Teachers are satisfied with examination and evaluation pattern.	4
<ol> <li>The course is well aligned with similar courses in other Institutes/Universities.</li> </ol>	3
<ol> <li>The course is designed such that teachers taught it by using ICT tools.</li> </ol>	3
<ol> <li>The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.</li> </ol>	3
1251 25 1 12 12 2 12 12 12 12 12 12 12 12 12 12	
Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
***************************************	
	pomprosesseus
	POR REPORT OF THE PROPERTY COME.
Any other specific comments including program revision if any:	
Nil	
80-H/10 W ice	
_ Canath C. Hukhajes.	

Name	::Dr. Sanat Kumar Mukherjee DesignationAssistant Profe	ssor	
Depar	tment:Physics Programme: MSc	Newscond and the colonia	T AND LESS OF
Semester: II			******
Cours	a Code: CAR 2001 C Til		******
Cours	e Code:SAP 2001 Course TitleElectronics devices and Circuits.	***********	*****
Numb	per of times taught:02	pp. vivio consequence	
Mobil	e:9431363464 E-mail:sanat.mukherjee@bitmesra	a.ac.in	8121111A
Put co	orresponding levels of satisfaction in terms of numbers in the cell for	or every sta	tement
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1	Strongly d	isagree = 0
0.1		Section of	inagioc (
S. No.	Statements		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus	properly.	4
2.	The syllabus is able to achieve course outcomes.		3
3.	The syllabus is suitable to the course and programme.		3
4.	The syllabus of the course is as per Industrial/Academic needs		3
5.	The syllabus is a balanced combination of fundamental and applied knowled	dge.	4
6.	discussion.	gh time for	4
7.	Structure of the syllabus provides space for free and open discussion.		3
8.	Books related to the course are available in the library.		3
9.	Teachers are satisfied with examination and evaluation pattern.		4
10.	The course is well aligned with similar courses in other Institutes/University	ies.	3
11.	The course is designed such that teachers taught it by using ICT tools		3
12.	The course is useful in the preparation of NET/GATE/JEST or similar of examination.	competitive	3
Do you	have any suggestions recording the state of		
If yes, p	have any suggestions regarding the revision of the course: Yes/ No blease mention the module and suggestions	yes	
	Syllabus is very lengthy and need to be reduced	*********	
	***************************************		
		CANCO E SANCO SANCO	
Any oth	ner specific comments including program revision if any:		
	Nil		
*********			
Signatu	hat h. Hutcheijee .  ure of the Teacher		

Semester:V1				
Numb	er of times taught:01	*******		
Mobile	er 0421262464	CLACK :		
WIOOH	e:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.in			
	y agree = 4   Agree = 3   Neither agree por discusses 2   Bi	atement		
outong	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly d	isagree = 0		
S. No.				
100000	Statements	Marks		
1.	The course objectives are clearly defined and	1.500 PC (255)		
2.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	3		
4.	The syllabus of the course is as per Industrial/Academic needs.	3		
5.	The syndous is a palanced combination of fundamental and the little	3		
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4		
		4		
7.	Structure of the syllabus provides space for free and open discussion.	2		
8.	The course are available in the library	3		
9.	reactions are satisfied with examination and evaluation and	3		
10.	The course is well aligned with similar courses in other leads and the	3		
11.	The course is designed such that leachers tought it by the terms to the	3		
1.4	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3		
Da von t	WASHING ACCIDENT VI			
If yes ni	nave any suggestions regarding the revision of the course : Yes/ No			
11 7 co, pr	ease mention the module and suggestions No			
**********				
*******		*******		
		********		
		**********		
G 778	MESO.			
Any othe	er specific comments including program revision if any:			
N	il			
	[il	********		
		*********		
( and	HV Hulbrice			
Signatur	the Hutchajee			
Suntai	of the Teacher			

Name: Rajeev Kumar Designation: Assistant Professor
Department: Physics Programme: LM.Sc. (Physics)

Semester: X Session: SP-20

Course Code: SAP 4009 Course Title: Physics of Solid State Devices

Number of times taught: 2

Mobile: 8902781883 E-mail: kumarrajeev@bitmesra.ac.in

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	No	
Any other specific comments including program revision if any: N A		

Signature of the Teacher

Ruman

N	ame:	Dr. S.K. Sinha Designation Professor	5555460V		
Г	Name: DY S-K Sinha Designation Professor  Department: Physics Programme: IMS.				
-	cparu	T CO 25	3435		
5	emest	er:I	F 4 F 4 L 5		
C	ourse	Code: P.H.199 Course Title Physica - I	0.0721		
N	umbe	r of times taught:2	1000		
N	lobile	9430195009 E-mail: & Kernhe @ bit nurre ac	- L-		
			100000		
n					
P	ut cor	responding levels of satisfaction in terms of numbers in the cell for every sta	tement		
S	trongh	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0		
S	No.	Statements	Marks		
	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
	2.	The syllabus is able to achieve course outcomes.	4		
	3.	The syllabus is suitable to the course and programme.	4		
	4.	The syllabus of the course is as per Industrial/Academic needs.	4		
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
	6.	The time allotted to various module is appropriate and teacher has enough time for	4		
	-	discussion.			
	7.	*Structure of the syllabus provides space for free and open discussion.	4		
_	8.	Books related to the course are available in the library.	4		
_	9. 10.	Teachers are satisfied with examination and evaluation pattern.	3		
_	-	The course is well aligned with similar courses in other Institutes/Universities.			
	11.	The course is designed such that teachers taught it by using ICT tools.	4		
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		
		VAMINITATION .			
D	o you	have any suggestions regarding the revision of the course : Yes/ No			
If	yes, p	lease mention the module and suggestions			
		BARTISITATATINI DI PINI DI PIN			
100	3/1/1/00				
**					
.,					
**					
**		***************************************			
	4.5				
-70	operation to				
	W 1045 198 104 4 W 20 20 20				
Any other specific comments including program revision if any:					
100					
	1				
	h	Amt			
-	100	The state of the s			

Signature of the Teacher

Name:	DY S-K Sinhe Designation Professor				
Name: DY S K Sinhe Designation Professor  Department: Physics Programme: B. Teeh.  Semester: T Session: SP 2020,					
Semes	ter: I Session: SP 2020	0959550			
Course	Code: PHILLY Course Title Physics Let.	000000000000000000000000000000000000000			
Numbe	er of times taught: 24	1.4.4.4.4			
Numbe	er of times taught: 24. 9430195009 E-mail: 8Whinke @ bit were ac-				
Mobile	9430195009 E-mail: 800000 bituers ac	. In			
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement			
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0			
S. No.	Statements	Marks			
5.110.	Statements	Marks			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4			
2.	The syllabus is able to achieve course outcomes.	4			
4.	The syllabus is suitable to the course and programme.  The syllabus of the course is as per Industrial/Academic needs.	1 KeWi			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4			
6.	The time allotted to various module is appropriate and teacher has enough time for	4			
	discussion.	01			
7.	Structure of the syllabus provides space for free and open discussion.	4			
8.	Books related to the course are available in the library.	Si .			
9.	Teachers are satisfied with examination and evaluation pattern.	9			
10.	The course is well aligned with similar courses in other Institutes/Universities.	Et.			
11.	The course is designed such that teachers taught it by using ICT tools.	4			
<ol> <li>The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.</li> </ol>					
Do you	have any suggestions regarding the revision of the course : Yes/ No	V			
	please mention the module and suggestions				
		······································			
		11007/14/01e/014			
	•••••••••••••••••••••••••••••••••••••••				
*********					
10 8					
Any ot	Any other specific comments including program revision if any:				
	***				
1	H. LP				
1	Hutt				
12767					

Signature of the Teacher

Name: Dr. S. K. Sinha Designation Professor  Department: Puysin Programme: IMSE:  Semester: I Session: SP. 2.0  Course Code: P.H.110 Course Title Physican I Lab.  Number of times taught: 2  Mobile: 9430195007 E-mail: Manha & bitmehra. ac in  Put corresponding levels of satisfaction in terms of numbers in the cell for every statement  Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0						
5	No.	Statements	Marks			
_	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	ч			
	2.	The syllabus is able to achieve course outcomes.	Ч			
	3.	The syllabus is suitable to the course and programme.	4			
	4.	The syllabus of the course is as per Industrial/Academic needs.	1 2			
-	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4			
•	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4			
	7.	Structure of the syllabus provides space for free and open discussion.	ч			
	8.	Books related to the course are available in the library.	4			
-	9.	Teachers are satisfied with examination and evaluation pattern.	4			
	10.	The course is well aligned with similar courses in other Institutes/Universities.	77.7			
-	11.		4			
	12.	The course is designed such that teachers taught it by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4			
Do you have any suggestions regarding the revision of the course : Yes/No If yes, please mention the module and suggestions						
••						
**		•••••••••••••••••••••••••••••••••••••••				
*						
Any other specific comments including program revision if any:						
**						
**	R	Duite				

Signature of the Teacher

Name:	Dr. Rishi Sharma Designation Assistant Professor	
Depart	ment: Physics Programme B.Tech	
Semest	ter: 1st Session: SP/20	
Course	Code: PH114 Course Title Physics Lab	11111
	er of times taught:	
Mobile	9431585496 E-mail: rsharma@bitmesra.ac.in	
Moone	C-mail:	******
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	
Strong	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No.	Statements	Marks
		HILLIA
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	-4
4.	The syllabus is suitable to the course and programme.	4
5.	The syllabus of the course is as per Industrial/Academic needs.	3
6.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
Qr.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7. "	Structure of the syllabus provides space for free and open discussion.	- 3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	
Do you	have any suggestions regarding the revision of the course : Yes/ No	
If yes, p	lease mention the module and suggestions	oVo
	and the state of t	
	0.000 600.000	••••••
Section 100		
las america		
A my oth	AND THE RESIDENCE OF THE PARTY	
Any oth	er specific comments including program revision if any:	
********		
******	***************************************	O PROPERTY.
	······································	
	· S. Z.	
	a stri	

Signature of the Teacher

Name:	Dr. Rishi Sharma Designation Assistant Professor	
	ment: Physics Programme: IMSc (Physics)	9111
	er: 6th Session: SP/20	
Course	Code: IMP6101 Course Title MATERIALS SCIENCE AND NANOTECHNOL	OGY
	r of times taught:2	
		4111
Mobile	9431585496 E-mail: rsharma@bitmesra.ac.in	******
Put cor	responding levels of satisfaction in terms of numbers in the cell for every stat	tement
	(A) THE STATE OF T	N.S. C.
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.	Statements	Marks
21.21.07	Statements	MATERS
1.5	The course objectives are clearly defined and incorporated in the syllabus properly.	2
2,	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The time allotted to various module is appropriate and teacher has enough time for	3
77	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	2
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2
Do you	baya any supportions associate the social of the VIII	
If yes, p	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	No
	······································	
		SEASTER LANCES EV.
Any oth	par specific comments including any second of the design of the second o	
Any ou	ner specific comments including program revision if any:	
,,,,,,,,,,		
1	J. Jahr	
	~/	

Signature of the Teacher

Name	Dr. Rishi Sharma Designation Assistant Professor	
Depar	tment: Physics Programme: I.M.Sc. (Physics)	
Seme	ster: Sp/20	
Cours	e Code: SAP4013 Command NON CONNENTION STATES	*****
T WAS PRODUCT	e Code: SAP4013 Course Title NON CONVENTIONAL ENERGY MATERIAL	S,
evillio	er of times taught:	
Mobil	e: 9431585496 E-mail: rsharma@bitmesra.ac.in	151110
	C III III	
Put co	Prosponding Law I. C.	
T III CO	orresponding levels of satisfaction in terms of numbers in the cell for every star	tement
	ly agree = 4   Agree = 3   Neither agree	
	Strongly dis	sagree = 0
S. No.	Statements	
		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	
2.	The symbols to dole to achieve course officomes	4
3.	The syllabus is suitable to the course and programme	3
4.	The synabus of the course is as per Industrial/Academic poods	4
5.	The synabus is a balanced combination of fundamental and and and	3
6.	The finite arrotted to various module is appropriate and teacher has a second to	2
7		3
7. 8.	Structure of the syllabus provides space for free and open discussion.	- 3
9.	books related to the course are available in the library	3
10.	The course is well aligned with examination and evaluation pattern.	4
11,	The course is well aligned with similar courses in other Institutes/Universities,	4
12.	The course is designed such that teachers taught it by using ICT tools.	3
1000	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2
Do you	have any suggestions regarding the revision of the course : Yes/ No	
If yes, pl	lease mention the module and suggestions	lo
200032345		
	***************************************	
*******		
*******		
EAT TO	ADSECTATION OF THE PROPERTY OF	
any other	er specific comments including program revision if any:	
	The state of the s	
	74	
1		

Signature of the Teacher

Name:	Dr. S. Kechni Designation Prof.	DOCOG. NA
Depart	ment: Phys. Programme: IMSc	
Sames	tor: Dank Classical Classical Control	
beines	PH 1 PG	* * * * * *
Course	ter: Session: Sp- 2020 Code: PH 106 Course Title Waves & Office	
Numbe	er of times taught: 1 94311 05821 E-mail: A-keshir @ bitmesn.ac-in	1612
Mobile	94311 05821 1 mil. A- Keshin a bitmera, ac-in	.,,,,,
11100110	E-man.	ALL CONT.
<b>D</b>	and the same of th	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every star	tement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	A
	2 - Suchigiv di	sagree = u
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
- my	discussion.	У.
7,	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
• 12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	
Do you	have any suggestions regarding the revision of the course : Yes/ No	rad .
If yes, p	lease mention the module and suggestions	140
and the same of	and state state stage strong	- 63
	**************************************	
		AND TOOK SET
2474 000 000 000		
Arry oth	ner specific comments including program revision if any:	
100000000000000000000000000000000000000	THE CONTROL OF THE PART OF THE	
( <b>*</b> ).		
		***********
	$\sim$ 0	
	Okedh	

Signature of the Teacher

1	ame:	Dr. S. Keshin Designation Prof.:  tment: Phyp Programme: IMIC / MSC.  ter: Sth. / 2nd Session: Sp-2020  Code: PHAN Course Title Condensed Matter Phyp.  er of times taught: A	
Department: Plus Programme:   M.C.   M.C.			
	Programme:		
	emes	ter:	
C	ourse	· Code: THAIL Course Title Condensed Matter Phys.	inner
N	Aobile	: 94311-05821 E-mail: 1- keshin@ bitmeson ac. 1	8.31
		to that the same to the same t	
1	ut co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
S	trong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
6	NT	Was University in	
2	No.	Statements	Marks
	1,:	The course objectives are clearly defined and incorporated in the syllabus properly.	4
	2.	The syllabus is able to achieve course outcomes.	4
	3,	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
	7.	Structure of the syllabus provides space for free and open discussion.	147
	8.	Books related to the course are available in the library.	3
	9.	Teachers are satisfied with examination and evaluation pattern.	3
	10.	The course is well aligned with similar courses in other Institutes/Universities.	
	11.	The course is designed such that teachers taught it by using ICT tools.	3
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
-		AND CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PAR	
If	yes, p	have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	No
100	A COLUMN		
• •			
23	COPINE.		
• •		······································	
٠.	•••••		
A	ny otl	her specific comments including program revision if any:	
••		***************************************	
	in the same		
		N C	
		green	
	and the state of t		

Signature of the Teacher

Name		UTT CAR	
Depar	tment:Physics Programme: I.M.Sc	SSOE	
Semes	ter II		1000
Series	ster: Session:SP20		1012111
Course	e Code:PH106 Course Title Wave and Optics	HISTORY OF STREET	
Numb	er of times taught:1		
Mobile	2. 7250483740 E		3.555.00
1110011	e:7250483740 E-mail: nsrivastava@bitmesra.ac.in		
Put co	rresponding levels of satisfaction in terms of numbers in the cell for ev	verv sta	tement
	ly sorge = 4   Agence = 2   No. lit.		
On one	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   St	rongly d	isagree = 0
S. No.	Statements		Marks
1	The course objectives are clearly defined and incorporated in the syllabus proportion	erly	4
2,	The synabus is able to achieve course outcomes.	SITY.	4
3.	The syllabus is suitable to the course and programme		3
4.	The syllabus of the course is as per Industrial/Academic needs		4
5.	The syllabus is a balanced combination of fundamental and applied knowledge		4
6.	discussion.	me for	3
7.	Structure of the syllabus provides space for free and open discussion.		4
8.	books related to the course are available in the library		3
9.	Leachers are satisfied with examination and evaluation pattern		4
10.	The course is well aligned with similar courses in other Institutes/Universities		4
12.	The course is designed such that teachers taught it by using ICT tools		4
15.	The course is useful in the preparation of NET/GATE/JEST or similar compexamination.	etitive	4
Do you	have any suggestions regarding the revision of the course : Yes/ No		
lf yes, p	lease mention the module and suggestions	NO	
	***************************************		
	Fee East Strike (a) and the vertice of the strike and the strike a	10.000	
		*****	
		STATE OF THE STATE	d Busses
		PARE	
	The American Commence of the C		
*********	***************************************		
Barrier State Street			
Any oth	er specific comments including program revision if any:		
			***********
		*****	
		7103UC001	15195-351-051
			COLOR DE LA COLOR

Signature of the Teacher

Name:		
Department:Physics		
Consertate.		
	ter: Session:SP20	
Course	Code:PH114 Course TitlePhysics Lab	# 0 m
Numbe	er of times taught:8	
Mobile	27250492740 D	. ( ( ) )
MOOHE	::7250483740 E-mail: nsrivastava@bitmesra.ac.in	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every	tatement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly	
Strong	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly	disagree = 0
S. No.	Statements	Manha
	The state of the s	Marks
1,	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	or 4
7.	Structure of the syllabus provides space for free and open discussion.	174
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4 e 4
	examination.	¢ 4
	PURPOSE VALUE AND	
Do you	have any suggestions regarding the revision of the course : Yes/ No	
ii yes, p	lease mention the module and suggestions	
*********		
*******		
- Cardinian rate		
		**************
Any oth	ner specific comments including program revision if any:	
*********		
*********		

Signature of the Teacher

Name: .		******
Departn	nent:Physics Programme: I.M.Sc	***
	er:IV	
	Code:PH208 Course TitleElement of Modern Physics	
Number	r of times taught:1	<del>(e</del> (:
Mobile:	7250483740 E-mail: nsrivastava@bitmesra.ac.in	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every sta-	tement
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
on on Bi	agree 1 ingree 5 freme agree the anager 2	
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5/	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	have any suggestions regarding the revision of the course : Yes/ No No	- 1
If yes, p	lease mention the module and suggestions	
		omeonen.
Any ot	her specific comments including program revision if any:	
******		

Signature of the Teacher

Name:Dr. Nishi Srivastava Designation:Assistant Professor			
Departr	ment:Physics Programme:I.M.Sc		
Semester:IV			
Course	Code:PH211 Course Title Elements of Modern Physics Lab		
	r of times taught:1		
	Control of the Contro		
Modife	:7250483740 E-mail: nsrivastava@bitmesra.ac.in		
Put cor	responding levels of satisfaction in terms of numbers in the cell for every sta	tement	
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0	
S. No.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2,	The syllabus is able to achieve course outcomes.	4	
3,	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for	3	
- 1	discussion.	Si .	
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	
	have any suggestions regarding the revision of the course : Yes/ No NO		
If yes, p	lease mention the module and suggestions		
	MANUSCHMUNICHMENT DE ACTOR PREAL STEELANDE DE DANS DE L'ANTINE DE L'ANTINE DE L'ANTINE DE L'ANTINE DE L'ANTINE		
Chesteria			
*******	***************************************		
Any oth	ner specific comments including program revision if any:		
	***************************************	*******	
*******			
********	***************************************		

Signature of the Teacher

Name	Madhu Priya DesignationAssistant Professor	
	tment:Physics Programme:MSc	
	ter:IV. Session:SP20	
	e Code: PH 515Course Title: Theoretical & Computational Condensed Matter Physi	cs
	er of times taught:1	aki
	e:7838566042 E-mail:madhupriya@bitmesra.ac.in	
	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
S. No.	Statements	Marks
170	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs,	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11,	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
f yes, pl	No	Jo
	A lab component should be added	
	Madh	

Signature of the Teacher

	er:II Session:SP20	
	Code: PH 408Course Title: Statistical Physics	
	r of times taught:2	
Mobile	:7838566042 E-mail:madhupriya@bitmesra.ac.in	
Put con	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do you	have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	No
	No	
	ther specific comments including program revision if any:	
	No	

Signature of the Teacher

Name	Madhu Priya DesignationAssistant Professor	
Depar	tment:Physics Programme:IMSc	
Semes	ter:II Session:SP20	
Course	e Code: PH107Course Title: Mathematical Physics -I Lab	
	er of times taught:2	
	e:7838566042 E-mail:madhupriya@bitmesra.ac.in	
	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
f yes, p	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions  No	0
	No	

Signature of the Teacher

Numbe	Code: PH114Course Title: BTech Physics Lab		
	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement	
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0	
S. No.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	Ī
2.	The syllabus is able to achieve course outcomes.	4	Ī
3.	The syllabus is suitable to the course and programme.	4	Ì
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	Ĭ
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3	
7.	Structure of the syllabus provides space for free and open discussion.	3	Ī
8.	Books related to the course are available in the library.	4	Ī
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	1
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	
Do you l	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	0	
	Noer specific comments including program revision if any:		

Signature of the Teacher



N	ame:	Dr. ELA ROUT Designation Asst. Prof	00.7500 e1
D	enarte	ment: Physics Programme: B. Tech	
12	ераги	riogramme.	*****
S	emest	er: Session: SP - 20	*****
c	ourse	er: T Session: 3P-20 Code: PH.11.4. Course Title B. Tech Physics LAB	1111111
N	umbe	r of times taught: 0.8	SEAR II
7.1	talesta.	8986800150 E-mail: elasinhae bitm-esra-acin	
IV	tobile	E-mail:	*****
P	ut cor	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
S	trongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	agree = 0
-	**		24 1
5	No.	Statements	Marks
	T.	The course objectives are clearly defined and incorporated in the syllabus properly.	ч
	2.	The syllabus is able to achieve course outcomes.	
	3.	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	3
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	ч
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
	7.	Structure of the syllabus provides space for free and open discussion.	4
	8.	Books related to the course are available in the library.	4
	9.	Teachers are satisfied with examination and evaluation pattern.	4
	10.	The course is well aligned with similar courses in other Institutes/Universities.	y
	11.	The course is designed such that teachers taught it by using ICT tools.	y
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
		examination.	
D	o veni	have any suggestions regarding the revision of the course : Yes/ No	
		lease mention the module and suggestions	
	Tank b		
		***************************************	**********
•			
**			
**		***************************************	
A	ny otl	her specific comments including program revision if any:	
	111111		
	. 5		

E. Rout

Signature of the Teacher



	ame:	Dr. ELA DOUT Designation Asst. Prof	
		ment: Physics Programme: U.G. (B. Tech)	
	epari	Programme:	****
S	emest	er: Session: SP-20	Salarana Salarana
C	ourse	Code: P.H.113 Course Title B- Tech PHYSICS	
N	umbe	er of times taught:	
N	lobile	89868 ODICO E-mail: elasinha ebitmesta acin	0.701
P	ut co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
S	trongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S	No.	Statements	Marks
	L	The course objectives are clearly defined and incorporated in the syllabus properly.	4
	2.	The syllabus is able to achieve course outcomes.	y
	3.	The syllabus is suitable to the course and programme.	Ч
	4.	The syllabus of the course is as per Industrial/Academic needs.	3
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
	7.	Structure of the syllabus provides space for free and open discussion.	y
	8.	Books related to the course are available in the library.	Ÿ
	9,	Teachers are satisfied with examination and evaluation pattern.	ч
	10.	The course is well aligned with similar courses in other Institutes/Universities.	4
	11.	The course is designed such that teachers taught it by using ICT tools.	4
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
		New April 1997 April 1	
D <sub>i</sub>	yes, p	have any suggestions regarding the revision of the course: Yes/ No lease mention the module and suggestions	0
1700			
	*****		
***			
***			22/1007/101/12
			Victoria Control Control
		······································	
A	y oth	ner specific comments including program revision if any:	
3.72			
	****		
• • •			
	****		
	9	Capit	

Signature of the Teacher



S C N	emes ourse lumb lobile	Dr. ELA POUT Designation Asst. Prof.  tment: Physics Programme: Msc.  ster: Session: Sp-20  e Code: P.H. 5.20. Course Title Sheary of dielectrica of the error of times taught: 02  e: 8986800150 E-mail: Playinha e bitmeora acin  orresponding levels of satisfaction in terms of numbers in the cell for every sta	rola
		ly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	
S	No.		Marks
	I.	The course objectives are clearly defined and incorporated in the syllabus properly.	1.0
	2.	The syllabus is able to achieve course outcomes.	4
	3.	The syllabus is suitable to the course and programme.	Ey
	4,	The syllabus of the course is as per Industrial/Academic needs	4
	5.	The syllabus is a balanced combination of fundamental and applied knowledge	4
	6.	discussion.	4
	7.	Structure of the syllabus provides space for free and open discussion.	ч
	8.	Books related to the course are available in the library	3
	9.	Teachers are satisfied with examination and evaluation pattern.	y
	10.	The course is well aligned with similar courses in other Institutes/Universities	ч
	11.	The course is designed such that teachers taught it by using ICT tools	4
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
ш у	yes, p	have any suggestions regarding the revision of the course : Yes/ No No lease mention the module and suggestions	
An		er specific comments including program revision if any:	
		······································	
Sig		g. E. Rout re of the Teacher	********

Name:	Dr S K Rout Designation: Professor	
	nent:Physics Programme: MSc (Phy)	
	er:	
	Code:PH 411 Course TitleCondensed Matter Physics	
Number	of times taught:1	
Mobile:	9471555277 E-mail:skrout@bitmesra.ac.in	
	The state of the s	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every stat	WINDS LIVE
		ement
Strong	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly d	isagree = 0
S. No.	CV:QUEINGO:QU	Time Service 19
3. 110.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3,	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11:	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do you h	ave any suggestions regarding the revision of the course : Yes/ No	1
f yes, ple	ease mention the module and suggestions	
	and invariant and auggestions	
	······································	
		A. C.
********	***************************************	*********
********	***************************************	**********
any othe	er specific comments including program revision if any:	
		********
		27772719266
	( ) dom	The Committee of the Co
ianatur	of the Roadha	

Name:	Dr S K Rout Designation: Professor	
	ment:Physics Programme: 1 MSc (Phy)	
	er:VI	1.00
	Code:IMP 6002 Course TitleMaterials Science Lab	
Number	r of times taught:	
Mobile:	:9471555277 E-mail:skrout@bitmesra.ac.in	
	better the state of the state o	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every state	
T di Coi	responding levels of satisfaction in terms of numbers in the cen for every state	ement
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	isagree = 0
S. No.	Statements	
371101	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
112	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
Do you b	have any suggestions regarding the revision of the course : Yes/ No	
	lease mention the module and suggestions	
Mex.2577.00	The modern and suggestions	
	***************************************	
Any oth	er specific comments including program revision if any:	
		************
	***************************************	
		**********
	( Vlend	
Signatu	re of the Teacher	

Name:	Dr S K	Rout Desi	gnation: Professor	
			Session:SP 20	
			ourse Title Physics	
			3	
Mobile:	94715	55277	E-mail:skrout@bitmesra.ac.in	
Put cor	responding	levels of sat	tisfaction in terms of numbers in the cell for every sta	tement
Strongl	y agree = 4	Agree = 3	Neither agree nor disagree = 2 Disagree = 1 Strongly of	lisagree = 0
	#		The state of the s	1300
S. No.			Statements	Marks
1.	The course	objectives are	e clearly defined and incorporated in the syllabus properly.	4
2.	The syllabi	is is able to ac	chieve course outcomes.	4
3.			to the course and programme.	4
4,	The syllabu	is of the cours	se is as per Industrial/Academic needs.	4
5,	The syllabi	is is a balance	d combination of fundamental and applied knowledge.	4
6.	The time a discussion.	llotted to var	ious module is appropriate and teacher has enough time for	4
7.	Structure of	f the syllabus	provides space for free and open discussion.	4
8.	Books relat	ed to the cour	se are available in the library.	4
9,	Teachers ar	e satisfied wi	th examination and evaluation pattern.	4
10.	The course	is well aligne	d with similar courses in other Institutes/Universities.	4
11.	The course	is designed su	ich that teachers taught it by using ICT tools.	4
12.	The course examination	is useful in	the preparation of NET/GATE/JEST or similar competitive	4
Daniel		NACOTO VICE CONTROL OF	A TOTAL WILLIAM STATE ST	
If yes, ple	ave any sugg ease mention	the module a	fing the revision of the course : Yes/ No No No	
				*********
			***************************************	
	PRINCE A TOTAL RESERVED.			
				**********
Any othe	er specific co	omments inc	luding program revision if any:	
	(),1	two		

Signature of the Teacher

Name: .	Dr S K Rout Designation: Professor	
Departn	nent:Physics	
	er: Session: SP 20	
	Code:PH 114 Course TitlePhysics Lab	
Number	of times taught:10	
	9471555277 E-mail:skrout@bitmesra.ac.in	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every state	ment
Tur cor	responding to the or satisfaction in terms of numbers in the central every state	cincin
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = ()
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
171	discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do you b	nave any suggestions regarding the revision of the course : Yes/ No	
The state of the s	ease mention the module and suggestions	
11 763, 11	case mention the module and suggestions	
		Value of the Control
0700000000		000 1500 NO VIEW
		WHEN SEE P
Any oth	er specific comments including program revision if any:	
	Over	
Signatu	re of the Teacher	
- Butte	表 100 mm (100 mm 100 m	

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: B.Tech.

Semester: SP/20 Session: 2019-2020

Course Code: PH110 Course Title B.Tech. Physics Lab

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: IMSc

Semester: SP/20 Session: 2019-2020

Course Code: PH409 Course Title Atomic and Molecular Spectroscopy

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3		Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
S. No.			Statements		Marks

0.110.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	
·····	

Signature of the Teacher

Name.	KINGSHUK BUSE	Designation Assistant Professor	
Depart	ment: PHYSICS	Programme: IMSc	
	ter: 8 <sup>th</sup>	Session: SP-20	
Course	Code: SAP2013	Course Title: Laser Physics and Applications	
Numbe	er of times taught:	4	
Mobile	:: 9470588211	E-mail: kingshuk6@gmail.com	
		faction in terms of numbers in the cell for every statistic agree nor disagree = 2   Disagree = 1   Strongly d	ALL PLANTS OF THE STATE OF THE
		The state of the s	in the contract of
S. No.		Statements	Marks
1.	The course objectives are cle	early defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achiev		4
3.	The syllabus is suitable to t		4
4.		as per Industrial/Academic needs.	3
5.		ombination of fundamental and applied knowledge.	3
6.	The time allotted to various discussion.	module is appropriate and teacher has enough time for	4
7.	Structure of the syllabus pro-	vides space for free and open discussion.	4
8.	Books related to the course a		3
9.	Teachers are satisfied with e	xamination and evaluation pattern.	4
10.		ith similar courses in other Institutes/Universities.	3
11.		that teachers taught it by using ICT tools.	4
12,	The course is useful in the examination.	preparation of NET/GATE/JEST or similar competitive	3
	have any suggestions regarding please mention the module and	g the revision of the course : Yes/ No suggestions No	
America	has an add a same a to be	Alice and and an in-	
Any or	ner specific comments inclu	ding program revision if any: NA	
		***************************************	
	. Some		

Signature of the Teacher

Name: KINGSHUK BOSE

Signature of the Teacher

Name	: KINGSHUK BOSE	Designation Assistant Professor		
Depar	tment: PHYSICS	Programme: IMSc		
Semes	ster: 10 <sup>th</sup>	Session: SP-20		
Cours	e Code: SAP4033		linations	
			neations	
		Transport of the Control of the Cont		
Mobil	e: 9470588211	E-mail: kingshuk6@gmail.com		
	responding levels of satisfaction in terms of numbers in the cell for every statement  agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0  Statements   Marks    The course objectives are clearly defined and incorporated in the syllabus properly. 4  The syllabus is able to achieve course outcomes. 4  The syllabus of the course is as per Industrial/Academic needs. 7  The syllabus of the course is as per Industrial/Academic needs. 7  The syllabus is a balanced combination of fundamental and applied knowledge. 4  The time allotted to various module is appropriate and teacher has enough time for discussion. 5  Structure of the syllabus provides space for free and open discussion. 4  Books related to the course are available in the library. 3  Teachers are satisfied with examination and evaluation pattern. 4  The course is designed such that teachers taught it by using ICT tools. 4  The course is useful in the preparation of NET/GATE/JEST or similar competitive 3  The course is useful in the preparation of NET/GATE/JEST or similar competitive 3			
Strong	ly agree = 4   Agree = 3   Neithe	r agree nor disagree = 2   Disagree = 1   5	Strongly d	isagree = 0
S. No.	4	Statements		Manha
				Marks
1.	The course objectives are clearly	defined and incorporated in the syllabus pro	perly.	4
2.	The syllabus is able to achieve co	ourse outcomes.		4
3.	The syllabus is suitable to the c	ourse and programme.		4
4.	The syllabus of the course is as p	per Industrial/Academic needs.		3
5.	The syllabus is a balanced combi	ination of fundamental and applied knowleds	ge.	
6.	The time allotted to various mo	dule is appropriate and teacher has enough	time for	
7.	Structure of the syllabus provides	s space for free and open discussion.		4
8.	Books related to the course are a	vailable in the library.		
9.	Teachers are satisfied with exam	ination and evaluation pattern.		
10.	The course is well aligned with s	imilar courses in other Institutes/Universities	2	1.00
11.	The course is designed such that	teachers taught it by using ICT tools		
12.	The course is useful in the prep examination.	paration of NET/GATE/JEST or similar con	mpetitive	
Do you If yes, p	have any suggestions regarding the clease mention the module and suggestions.	revision of the course : Yes/ No gestions	No	
		2		A DOMESTIC STATES OF THE
*******			ALCO DE LOCALISMO	
		5 CONT. OF CONT. OF CONT. OF CONT.	***********	
10000411				
				4 3 4 3 4 9 etitive 3
Any otl	ner specific comments including	program revision if any: NA		
				***************************************
		***************************************		
	1, Am	course objectives are clearly defined and incorporated in the syllabus properly.  syllabus is able to achieve course outcomes.  syllabus is suitable to the course and programme.  syllabus is the course is as per Industrial/Academic needs.  syllabus is a balanced combination of fundamental and applied knowledge.  time allotted to various module is appropriate and teacher has enough time for ussion.  cture of the syllabus provides space for free and open discussion.  ks related to the course are available in the library.  chers are satisfied with examination and evaluation pattern.  course is well aligned with similar courses in other Institutes/Universities.  course is designed such that teachers taught it by using ICT tools.  course is useful in the preparation of NET/GATE/JEST or similar competitive  any suggestions regarding the revision of the course: Yes/No  mention the module and suggestions		

Designation Assistant Professor

Name: KINGSHUK BOSE

Department: PHYSICS

Depart	ment: PHYSICS	Programme: IMSc		
Semes	ter: 1 <sup>st</sup>	Session: SP-20		
Course	Code: PH110	Course Title: Physics 1 Lab		
Numbe	er of times taught:	1		
	: 9470588211	# W 19 (1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		¥.
WOOH	. 94/0388211	E-mail: kingshuk6@gmail.com		
Put co	rresponding levels of satis	faction in terms of numbers in the cell for	every sta	tement
Strongl	y agree = 4   Agree = 3   No	either agree nor disagree = 2 Disagree = 1	Strongly di	sagree =
S. No.		Statements		Mark
1,	The course objectives are cle	early defined and incorporated in the syllabus pro	nerly	4
2.	The syllabus is able to achie	eve course outcomes.	perty.	4
3.	The syllabus is suitable to t	the course and programme.		4
4.	The syllabus of the course is	s as per Industrial/Academic needs		3
5.	The syllabus is a balanced co	ombination of fundamental and applied knowledge	(Tea	3
6.	discussion.	s module is appropriate and teacher has enough	time for	4
7.	Structure of the syllabus pro	vides space for free and open discussion.		4
8.	Books related to the course a	are available in the library.		4
9.	Teachers are satisfied with e	xamination and evaluation pattern.		4
10.	The course is well aligned w	ith similar courses in other Institutes/Universities	\$	4
11.	The course is designed such	that teachers taught it by using ICT tools		4
12.	The course is useful in the examination.	preparation of NET/GATE/JEST or similar con	mpetitive	3
Do you l	nave any suggestions regardin	ng the revision of the course ; Yes/ No	180	
f yes, p	ease mention the module and	suggestions	No:	
		**************************************		
AND INTENTIONS				
	***************************************			********
	And a state of the Wall to the state of the			**********
			••••	
ny oth	er specific comments include	ding program revision if any: NA		
				********
********				
••••••	1 6			
	L Mar			
ignatu	re of the Teacher			

Designation Assistant Professor

Programme: BTech

Name: KINGSHUK BOSE

Department: PHYSICS

Semes	ter: 2 <sup>nd</sup>	Session: SP-20	
Course	Code: PH114	Course Title: BTech Physics Laboratory	
Numbe	er of times taught:	n	
Mobile	e: 9470588211	E-mail: kingshuk6@gmail.com	
Put co	rresponding levels of satis	sfaction in terms of numbers in the cell for every sta	atement
Strong	ly agree = 4   Agree = 3   N	Neither agree nor disagree = 2   Disagree = 1   Strongly of	lisagree = 0
S. No.		Statements	Marks
1.	The course objectives are c	learly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achie	eve course outcomes.	4
3.		the course and programme.	4
4.	The syllabus of the course i	s as per Industrial/Academic needs.	3
5.	The syllabus is a balanced of	combination of fundamental and applied knowledge.	3
6.	The time allotted to variou discussion.	is module is appropriate and teacher has enough time for	4
7.	Structure of the syllabus pro	ovides space for free and open discussion.	4
8.	Books related to the course	are available in the library.	3
9.	Teachers are satisfied with	examination and evaluation pattern.	4
10.	The course is well aligned v	with similar courses in other Institutes/Universities.	4
11.	The course is designed such	that teachers taught it by using ICT tools.	3
12.	The course is useful in the examination.	preparation of NET/GATE/JEST or similar competitive	3
If yes, p	please mention the module and	ng the revision of the course : Yes/ No d suggestions	
A av. atl			
Any ou	ter specific comments inch	ading program revision if any: NA	
	Whole		
Signatu	ire of the Teacher		

Name:	ment: Physics. Designation Assistant professor. Programme: TMSC.	
Departi	er: Session: $M_02019$	
	Code: MY SON Course Title FUNDAMENIAL OF ELECTRONICS.	
Numbe	r of times taught: O.\	
Mobile	:8130610762 E-mail:dilipsnu@gmail.com	
Put con	responding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree – 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	04
2.	The syllabus is able to achieve course outcomes.	04
3.	The syllabus is suitable to the course and programme.	04
4.	The syllabus of the course is as per Industrial/Academic needs.	04
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	04
6.	The time allotted to various module is appropriate and teacher has enough time for	04
7.	discussion. Structure of the syllabus provides space for free and open discussion.	
8.	Books related to the course are available in the library.	04
9.	Teachers are satisfied with examination and evaluation pattern.	OA
10.	The course is well aligned with similar courses in other Institutes/Universities.	04
11.	The course is designed such that teachers taught it by using ICT tools.	OA
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	0.1
12.	examination.	OA,
		,
	have any suggestions regarding the revision of the course: Yes/ No please mention the module and suggestions	O
•••••		
A ny ot	her specific comments including program revision if any:	
Any or		
	Nanel	• • • • • • • • • • • • • • • • • • • •
• • • • • • • • • • • • • • • • • • • •		
•••••		• • • • • • • • • • • • • • • • • • • •
•••••		
1	Nio Call	

Signature of the Teacher

Name:	Dr. Dilip Kumar SinghDesignationAssistant professor	
Departr	ment: Physics Programme: MS	
Semeste	er: No 2019	
	Code: MP5011. Course Title CLASCICAL PHYSICS.	
Number	r of times taught: 02	
Mobile	8130610762 E-mail:dilipsnu@gmail.com	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.	Statements	Marks
5.110.	Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	A
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	A
	discussion.	λ
7.	Structure of the syllabus provides space for free and open discussion.	A
8.	Books related to the course are available in the library.  Teachers are satisfied with examination and evaluation pattern.	4 4 4
9.	The course is well aligned with similar courses in other Institutes/Universities.	A
10.	The course is designed such that teachers taught it by using ICT tools.	7
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	7
12.	examination.	4
Do you	have any suggestions regarding the revision of the course: Yes/ No	0.
If yes, p	lease mention the module and suggestions	
•••••		
		• • • • • • • • • • • • • • • • • • • •
	······	
Any oth	her specific comments including program revision if any:	
***********	Nonel	
•••••		
16		
L	Wip .	

Signature of the Teacher

Name:	Dr. Sanat Kumar Mukherjee DesignationAssistant Professor	••••••
Departr	nent:Physics Programme:BTech	• • • • • • • •
	eıI	
	Code: PHII3 Course Title Physics	
	r of times taught: 08	
Mobile	:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.in	•••••
	responding levels of satisfaction in terms of numbers in the cell for every	statement
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongl	y disagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
<u>2.</u> 3.	The syllabus is able to achieve course outcomes.	3
3. 4.	The syllabus is suitable to the course and programme.	3
5.	The syllabus of the course is as per Industrial/Academic needs.	2
6.	The syllabus is a balanced combination of fundamental and applied knowledge.  The time allotted to various module is appropriate and teacher has enough time.	3
0.	discussion.	[or   4
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competiti	
	examination.	
Do you	have any suggestions regarding the revision of the course: Yes/ No Ye	s
If yes, p	lease mention the module and suggestions	
M	odule: IV	
Modern	Quantum mechanics should be included like, Dirac formulation, Heisenberg	g formulations.
must oc		
*******	•••••••••••••••••••••••••••••••••••••••	**************
•••••	•••••••••••••••••••••••••••••••••••••••	•••••
*******	•••••••••••••••••••••••••••••••••••••••	•••••
Any oth	ner specific comments including program revision if any:	
Eithe	er two Physics papers must be taught or Separate Physics papers should be des	ioned for each
branch	as per their requirement	··
••••••		•••••
•••••	•••••••••••••••••••••••••••••••••••••••	************
•••••	***************************************	******************
-	anatle. Hukhajee	
Signati	ire of the Teacher '	

Name:	Dr. Sanat Kumar Mukherjee DesignationAssistant Professor.	• • • • • • • • • • • • • • • • • • • •	
	ment:Physics Programme:BTech		
	rer:I		
	Code:PH114 Course TitlePhysics Lab		
Numbe	er of times taught:15		:
Mobile	:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.i	in	
	<b>.</b>		•••••
Put con	rresponding levels of satisfaction in terms of numbers in the cell for ev	erv sta	tement
		ory but	tomeone.
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Str	ongly di	sagree = 0
S. No.	Statements	<b></b>	
5. 110.	Statements		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus prope	rly.	4
2.	The syllabus is able to achieve course outcomes.		3
3.	The syllabus is suitable to the course and programme.		3
4.	The syllabus of the course is as per Industrial/Academic needs.		3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.		3
6	The time allotted to various module is appropriate and teacher has enough ti discussion.	me for	4
7.	Structure of the syllabus provides space for free and open discussion.		3
8.	Books related to the course are available in the library.	~~	3
9.	Teachers are satisfied with examination and evaluation pattern.	****	4
10.	The course is well aligned with similar courses in other Institutes/Universities.		3
11.	The course is designed such that teachers taught it by using ICT tools.		3
12.	The course is useful in the preparation of NET/GATE/JEST or similar compexamination.	etitive	2
L	exammation.		
Do you	have any suggestions regarding the revision of the course: Yes/ No	Yes	
If yes, p	lease mention the module and suggestions	162	
M	odule: IV		
	nents on photoelectric effect must be included		
DAPOIN	ments on photoelectric effect must be included	• • • • • • • • • •	***
•••••	***************************************	•••••	•••••
••••••	•••••••••••••••••••••••••••••••••••••••	•••••	•••••
•••••	***************************************		• • • • • • • • • • • • • • • • • • • •
Any oth	ner specific comments including program revision if any:		
•••••	••••••	•••••	•••••
•••••	••••••	•••••	• • • • • • • • • • • • • • • • • • • •
•••••	•••••••••••••••••••••••••••••••••••••••		•••••
0 0			
	ath. Mulhajee		

Departm Semeste Course Number Mobile:	Dr. Sanat Kumar Mukherjee	
S. No.	Statements	Marks
1. 2. 3.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.  The syllabus is suitable to the course and programme.	3 3
4. 5.	The syllabus of the course is as per Industrial/Academic needs.  The syllabus is a balanced combination of fundamental and applied knowledge.	3 4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7. 8.	Structure of the syllabus provides space for free and open discussion.	3
9.	Books related to the course are available in the library.  Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11. 12.	The course is designed such that teachers taught it by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	
•••••		
••••••		
••••••	•••••••••••	
Any otl	her specific comments including program revision if any:	
•••••	Nil	• • • • • • • • • •
******		
La	nath & Klumbeijee	
Signat	ure of the Teacher	

Name:Dr. Sanat Kumar Mukherjee DesignationAssistant Professor	
Department:Physics	
Semester Session MO 2019.	
Course Code:IMP5009 Course TitleMathematical Physics	4.
Number of times taught:02	
Mobile:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.in	****
Put corresponding levels of satisfaction in terms of numbers in the cell for every stater	nent
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree	gree = 0
S. No. Statements	Μ
Statements	Marks
1. The course objectives are clearly defined and incorporated in the syllabus properly.	
2. The syllabus is able to achieve course outcomes.	****
3. The syllabus is suitable to the course and programme.	
4. The syllabus of the course is as per Industrial/Academic needs.	
5. The syllabus is a balanced combination of fundamental and applied knowledge. 2	
The time allotted to various module is appropriate and teacher has enough time for discussion.	
7. Structure of the syllabus provides space for free and open discussion. 3	·····
8. Books related to the course are available in the library.	
9. Teachers are satisfied with examination and evaluation pattern. 4	
10. The course is well aligned with similar courses in other Institutes/Universities. 3	
11. The course is designed such that teachers taught it by using ICT tools.	
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive 2	
examination.	
Do you have any suggestions regarding the revision of the course: Yes/ No	
If yes, please mention the module and suggestions	
***************************************	
***************************************	
	*******
•••••••••••••••••••••••••••••••••••••••	**********
***************************************	********
•••••••••••••••••••••••••••••••••••••••	•••••
Any other specific comments including program revision if any:	
Nil	
•••••	
•••••••••••••••••••••••••••••••••••••••	•••••
Signature of the Teacher	

Name: Rajeev Kumar	Designation: Assistant Professor
Department: Physics	Programme: I.M.Sc. (Physics)

Semester: I Session: MO-19

Course Code: PH 102 Course Title: Electricity & Magnetism

Number of times taught: I

Mobile: 8902781883 E-mail: kumarrajeev@bitmesra.ac.in

# Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

r		
1 4 1		N. C. Company   Company   N. C. Company   N. C. Company   N. C. Company   N. C. Company   C. C. Company   N.
Cteanain narga — /	$\Delta \alpha ree = 4$	Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0
Strongly agree = 4	Agree $= 3$	I NOTHICL AGREE HOLAISAGIOU A L DISAGNOU I L STONES AND TO THE STONE AND

S. No.	Statements	Marks
<u> </u>	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	No	
	************	
Any other specific comments including program revision if any: N A		
***************************************		

Signature of the Teacher

Teacher's	Feedback	on	Course	
1			1	

Name: Dr. S. K. Sinho Designation Professor  Department: Physics Programme: IMSe.  Semester: V Session: Mo 19			
Department: Physics Programme: TMSe.			
Secretary V S. Mo. 18			
Course Code: ME 5006 Course Title CAD Leb			
Number of times taught:			
Mobile: 9430) 9500 S E-mail: Mulinhe @ bit mes x, ac	- lin		
Put corresponding levels of satisfaction in terms of numbers in the cell for every s	tatement		
	, the tollion t		
Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	disagree = 0		
C N			
S. No. Statements	Marks		
1. The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2. The syllabus is able to achieve course outcomes.	4		
3. The syllabus is suitable to the course and programme.	4		
4. The syllabus of the course is as per Industrial/Academic needs.	4		
5. The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6. The time allotted to various module is appropriate and teacher has enough time for discussion.	or 4		
7. Structure of the syllabus provides space for free and open discussion.	4		
8. Books related to the course are available in the library.	ų		
9. Teachers are satisfied with examination and evaluation pattern.	4		
10. The course is well aligned with similar courses in other Institutes/Universities.	4		
11. The course is designed such that teachers taught it by using ICT tools.	4		
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive	re 4		
examination.			
Do you have any suggestions regarding the revision of the course: Yes/ No			
If yes, please mention the module and suggestions			
ă.			
•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •		
	* * * * * * * * * * * * * * * * * * * *		
	************		
•••••••••••••••••••••••••••••••••••••••			
Any other specific comments including program revision if any.			
	• • • • • • • • • • • • • • • • • • • •		
•••••••••••••••••••••••••••••••••••••••			
Schilp			
Stomatume of the Tarakan			
Signature of the Teacher			

D S	epart emest	Teacher's Feedback on Course:  DV. S. K. Sinhe Designation Professor  ment: Mysics Programme: IMSc.  ter: III Session: Mo. 19  Code: M.11.2 Course Title Physics Lab-II	
N	umbe	er of times taught:2	
N	lobile	: 9430195009 E-mail: Skrinha@bitml879. al in	
P	ut co	rresponding levels of satisfaction in terms of numbers in the cell for every state  y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	tement
		y agree 1 Protein agree not disagree 2 Disagree 1 Strongry di	sagree - ()
S	No.	Statements	Marks
-	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
	2.	The syllabus is able to achieve course outcomes.	17
	3.	The syllabus is suitable to the course and programme.	4
	4.	The syllabus of the course is as per Industrial/Academic needs.	4
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
	6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
	7.	Structure of the syllabus provides space for free and open discussion.	4
	8.	Books related to the course are available in the library.	4
	9.	Teachers are satisfied with examination and evaluation pattern.	4
	10.	The course is well aligned with similar courses in other Institutes/Universities.	4
	11.	The course is designed such that teachers taught it by using ICT tools.	4
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
		have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	
• • •	5	***************************************	
\$		•••••	
• • •	•••••	•••••	
• • •			
		*****	
A	ny otł	ner specific comments including program revision if any:	

Signature of the Teacher

Name: Dx: S-k-Sinhe Designation Professor.  Department: Mysics Programme: IMSc.  Semester: Session: Mo 19  Course Code: PH109. Course Title Physics - I  Number of times taught: 2  Mobile: 943019009 E-mail: Shirtle @ bitmesroi.ac. in
Department: Physics Programme: IMSC.  Semester: Session: Mo 19  Course Code: PH109 Course Title Physics — I  Number of times taught: 2
Course Code: PH109 Course Title Physics - I.  Number of times taught: 2
Course Code: PH109 Course Title Physics - I.  Number of times taught: 2
Course Code: PH109 Course Title Physics - I.  Number of times taught: 2
Number of times taught:2
Mobile: 943019 Cuog E-mail: Skyinte @ bitmesraiac. in
Mobile: 143019 (309 E-mail: 1843) who (3) b) truesra, ac. h
Put corresponding levels of satisfaction in terms of numbers in the cell for every statement
at corresponding to the of satisfaction in terms of numbers in the ten for every statement
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0
S. No. Statements Marks
1. The course objectives are clearly defined and incorporated in the syllabus properly.
2. The syllabus is able to achieve course outcomes.
3. The syllabus is suitable to the course and programme.
4. The syllabus of the course is as per Industrial/Academic needs.
5. The syllabus is a balanced combination of fundamental and applied knowledge.
6. The time allotted to various module is appropriate and teacher has enough time for discussion.
7. Structure of the syllabus provides space for free and open discussion.
8. Books related to the course are available in the library.
9. Teachers are satisfied with examination and evaluation pattern.
10. The course is well aligned with similar courses in other Institutes/Universities.
11. The course is designed such that teachers taught it by using ICT tools.
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.
Do you have any suggestions regarding the revision of the course: Yes/No  If yes, please mention the module and suggestions
Any other specific comments including program revision if any:
•••••••••••••••••••••••••••••••••••••••

Signature of the Teacher

Name: Dr. S. K. Sinha Designation Professor.	**********		
Department: Mysi's Programme:			
Sometiment Till			
Semester:	1 . 10 -		
Department: Physics Programme:  Semester: III Session: Mo 19  Course Code: PH 202 Course Title Digital System & At	29 hice from		
Number of times taught: 2  Mobile: 9430195009 E-mail: Skelinho @ bilmers 30			
Mobile: 9430195009 E-mail: Skerinho @ bitmers 50	C, lin		
Put corresponding levels of satisfaction in terms of numbers in the cell for every s	tatement		
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly	disagree = 0		
S. No. Statements			
S No. Statements	Marks		
1. The course objectives are clearly defined and incorporated in the syllabus properly.	Ч		
2. The syllabus is able to achieve course outcomes.	4		
3. The syllabus is suitable to the course and programme.	4		
4. The syllabus of the course is as per Industrial/Academic needs.	3		
5. The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6. The time allotted to various module is appropriate and teacher has enough time for discussion.	or 4		
7. Structure of the syllabus provides space for free and open discussion.	1.		
8. Books related to the course are available in the library.	4		
9. Teachers are satisfied with examination and evaluation pattern.	4		
• 10. The course is well aligned with similar courses in other Institutes/Universities.	4		
11. The course is designed such that teachers taught it by using ICT tools.	4		
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive			
examination.			
Do you have any suggestions recording the marining of the same X / X			
Do you have any suggestions regarding the revision of the course: Yes/No  If yes, please mention the module and suggestions	)		
y es, presse memorale and suggestions			
***************************************	• • • • • • • • • • • • • • •		
	• • • • • • • • • • • • • • •		
	• • • • • • • • • • • • • • •		
Ary other execific comments in Iulians and it is			
Any other specific comments including program revision if any:			
	• • • • • • • • • • • • • •		
•••••••••••••••••••••••••••••••••••••••			
(nchulo			
Signature of the Teacher			
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us			
to improve the course content.			

Name:	Dr. Rishi Sharma Designation Assistant Professor	
Depart	ment: Physics Programme: M.Sc. (Physics)	********
Semest	ter: 5th Session: MO/19	* * • • •
	Code:IMP5103	
Numbe	er of times taught	
Mobile	9431585496 E-mail: rsharma@bitmesra.ac.in	• • • • •
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.		ougree 0
5. 110.	Statements	Marks
1	The course objectives are clearly defined and incorporated in the syllabus properly.	2
2.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus is suitable to the course and programme.	3
5.	The syllabus of the course is as per Industrial/Academic needs.	3
6.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	2
8.	Books related to the course are available in the library	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities	4
11.	The course is designed such that teachers taught it by using ICT tools	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2
Da l		
Jo you r	have any suggestions regarding the revision of the course : Yes/ No	Vo
1 yes, pi	ease mention the module and suggestions	
********	***************************************	**********
*******	•••••••••••••••••••••••••••••••••••••••	**********
*******	***************************************	**********
	***************************************	**********
••••••		
******		**********
Any othe	er specific comments including program revision if any:	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
• • • • • • • • • •		**********
••••••		
1 1		

Signature of the Teacher

Name:	Dr. Rishi Sharma Designation Assistant Profes	ssor	
	ment: Physics Programme: B.Tech		******
Semes	ter: 1st MO/19	*********	• • • • •
Course	Code: PH113 Course Title Physics		• • • • • •
Numbe	er of times taught:		• .
Numbe	9431585406	• • • • • • • • • • • • • • • • • • • •	••••
Mobile	9431585496 E-mail: rsharma@bitmesra.ac.in	·····	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for e	verv star	tement
Strongi	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 S	trongly di	sagree = 0
S. No.	Statements		
	Statements		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properties.	erly.	4
2.	The syllabus is able to achieve course outcomes.		4
3.	The syllabus is suitable to the course and programme.		4
4.	The syllabus of the course is as per Industrial/Academic needs.		2
5.	The syllabus is a balanced combination of fundamental and applied knowledge	<u>).</u>	3
6.	The time allotted to various module is appropriate and teacher has enough discussion.	time for	3
7.	Structure of the syllabus provides space for free and open discussion.		3
8.	Books related to the course are available in the library		
9.	Teachers are satisfied with examination and evaluation pattern.		4 4
10.	The course is well aligned with similar courses in other Institutes/Universities		3
11.	The course is designed such that teachers taught it by using ICT tools		3
12.	The course is useful in the preparation of NET/GATE/JEST or similar com	petitive	3
	examination.		ى 
Do you l	19Ve any suggestions regarding the modifier of the		
If yes, pl	have any suggestions regarding the revision of the course: Yes/ No ease mention the module and suggestions	`	res
J , p -	and monitor the module and suggestions		
Tue			••••••
1 WC	physics papers should be offered for B.Tech course.		
		*******	***********
	***************************************	,,,,,,,,,,,	•••••
••••••	***************************************	,	•••••
••••••	***************************************		
			• • • • • • • • • • • • • • • • • • • •
• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	••••••
A .1	10		
Any oth	er specific comments including program revision if any:		
• • • • • • • • • •			
			**********
••••••	***************************************	*********	*********
		*********	•••••
/			

Signature of the Teacher

Name:	Dr. Rishi Sharma Designation Assistant Pro	fessor	
Depart	tment: Physics Programme: B.Tech	****************	*******
Semes	ter: 1st Session: MO/19	,	
Course	Code: PH114 Course Title Physics Lab		*****
Numbe	er of times tought. 10		
INGILLIA	9431585496	• • • • • • • • • • • • • • • • • • • •	• • • • •
Mobile	9431585496 E-mail: rsharma@bitmesra.ac.in	********	
Dut as			
	rresponding levels of satisfaction in terms of numbers in the cell for	r every star	tement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1	Strongly di	sagree = 0
S. No.			<u> </u>
S. NO.	Statements		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus por	roperly.	4
2.	The synabus is able to achieve course outcomes.	<u> </u>	4
3.	The syllabus is suitable to the course and programme.		4
4.	The syllabus of the course is as per Industrial/Academic needs.	***	3
<u>5.</u> 6.	The syllabus is a balanced combination of fundamental and applied knowled	ige.	3
	The time allotted to various module is appropriate and teacher has enoug discussion.	h time for	3
1.	Structure of the syllabus provides space for free and open discussion.		3
8.	Books related to the course are available in the library.		4
9.	Teachers are satisfied with examination and evaluation pattern		4
10.	The course is well aligned with similar courses in other Institutes/Universitie	es.	4
11.	The course is designed such that teachers taught it by using ICT tools		<del> 3</del> 3
12.	The course is useful in the preparation of NET/GATE/JEST or similar coexamination.	ompetitive	3
Б.			
Do you l	have any suggestions regarding the revision of the course: Yes/ No	, , , , , , , , , , , , , , , , , , ,	No
ii yes, pi	ease mention the module and suggestions	'	NO
• • • • • • • • •			
••••••			
	***************************************		
	***************************************		
		•••••••	
******		• • • • • • • • • • • • • • • • • • • •	
Any other engelfic comments to the			
Any other specific comments including program revision if any:			
•••••••••••••••••••••••••••••••••••••••			
•••••	•••••••••••••••••••••••••••••••••••••••		
•••••	John .	• • • • • • • • • • • • • • • • • • • •	******
/			

Signature of the Teacher

Name:	Dr. Rishi Sharma Designation Assistant F	rofes	sor	******
Department: Physics Programme: M.Sc. (Physics)				
	ter: 3rd Session: MO/19			
Course	e Code: SAP3002 Course Title Physics Lab-IV	• • • • • •	• • • • • • • • • • •	
Course	code:	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •
Numbe	er of times taught: 2			••••
Mobile	e: 9431585496 E-mail: rsharma@bitmesra.ac.in			
	2	••••••	• • • • • • • • • • • • • • • • • • • •	******
Put co	rresponding levels of satisfaction in terms of numbers in the cell	for e	very stat	ement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1	St	rongly di	sagree – 0
			rongij di.	agree o
S. No.	Statements			Marks
1	The course objectives are alongly defined and in a second state of the second state of			
2.	The course objectives are clearly defined and incorporated in the syllabus.  The syllabus is able to achieve course outcomes.	prop	erly.	2
3.	The syllabus is suitable to the course and programme.			3
4.	The syllabus of the course is as per Industrial/Academic needs.			3
5.	The syllabus is a balanced combination of fundamental and applied know	ledge		4
6.	The time allotted to various module is appropriate and teacher has end	ugh t	ime for	
7.	discussion.			3
8.	Structure of the syllabus provides space for free and open discussion.			2
9.	Books related to the course are available in the library.			3
10.	Teachers are satisfied with examination and evaluation pattern.  The course is well aligned with similar courses in other Institutes/Univers	•,•		4
11.	The course is designed such that teachers taught it by using ICT tools.	ities.		4
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive		3		
	examination.	COIII	pennve	2
Do you l	have any suggestions recording the main Cut			
If ves. pl	have any suggestions regarding the revision of the course: Yes/ No lease mention the module and suggestions		1	No ov
J, p.	montion the module and suggestions			
********	***************************************	• • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••
••••••	***************************************			******
	***************************************			
				***********
********	***************************************	•••••	• • • • • • • • • • • • • • • • • • • •	******
********			• • • • • • • • • • • • • • • • • • • •	**********
•••••			••••	
			• • • • • • • • • • • • • • • • • • • •	••••••
Any other specific comments including program revision if any				
·				
•••••••••••••••••••••••••••••••••••••				
• • • • • • • • • •	***************************************			
*******	•••••			

Signature of the Teacher

è	Teacher's Feedback on Course		
Name	Dr. S. Keshn' Designation Prof.		
TVallic.	Designation 1 Mc.   Mc.		
Depar	tment: Programme: Programme:		
Semes	tment: Phyp. Programme: $1 MSe / MSe$ ster: $7 Hr / 1 Sf$ Session: $Mo - 2019$		
Course	e Code: PH 401 Course Title		
Numb	e: 94311 · 05821 E-mail: A-ke, h, G bitness . 40-in.		
Mobile	e: 94311 - 05821 E-mail: A- Restant Gel Marlera. Ac-12		
Put co	orresponding levels of satisfaction in terms of numbers in the cell for every sta	tement	
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	sagree = 0	
C N		T	
S. No.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	A	
<b>2</b> 2.	The syllabus is able to achieve course outcomes.	4	
3.	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for	4	
7	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	3	
9.	Books related to the course are available in the library.  Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.	3	
Do you	have any suggestions regarding the revision of the course : Yes/ No	MD	
	please mention the module and suggestions	1 10	
	••••••	• • • • • • • • • • •	
• • • • • • • • • • • • • • • • • • • •			
	***************************************	• • • • • • • • • • • • • • • • • • • •	
Arrayot	har gracific comments is aboding any quantum is in if		
Any other specific comments including program revision if any:			
••••	•••••		

Signature of the Teacher

Name:Dr. Nishi Srivastava Designation: Assistant Professor				
Departn	nent:Physics Programme:			
Semeste	er:MO19MO19	• • • • • • • • • •		
	Code:PH114 Course Title:Physics Lab			
	r of times taught:6			
Mobile:	E-mail:	**************		
Put cor	responding levels of satisfaction in terms of numbers in the cell for eve	ery statement		
Strongly	/ agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Stro	ongly disagree = 0		
S. No.	Statements	Marks		
1.	The course objectives are clearly defined and incorporated in the syllabus proper	rly. 4		
2.	The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3		
6.	The time allotted to various module is appropriate and teacher has enough tire.	me for 3		
	discussion.			
7.	Structure of the syllabus provides space for free and open discussion.	4		
8.	Books related to the course are available in the library.	3 4		
9. 10.	Teachers are satisfied with examination and evaluation pattern.	4		
	The course is well aligned with similar courses in other Institutes/Universities.  The course is designed such that teachers taught it by using ICT tools.	3		
11. 12.	The course is useful in the preparation of NET/GATE/JEST or similar comp			
14.	examination.	cutive 3		
	г			
	have any suggestions regarding the revision of the course : Yes/ No	NO		
If yes, p	lease mention the module and suggestions			
•••••				
•••••				
********				
•••••	•••••••••••••••••••••••••••••••••••••	*****************		
•••••				
•••••				
Any other specific comments including program revision if any:				

Signature of the Teacher

Name: .	Madhu Priya DesignationAssistant Professor	•
Departn	nent:Physics Programme:IMSc	
Semeste	er:IIIMO19	
Course	Code:PH203 Course TitleClassical Dynamics	
Number	of times taught1	
	7838566042 E-mail:madhupriya@bitmesra.ac.in	
1,1001161	1 7 6	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	sagree = 0
- NT	Statements	Marks
S. No.	Statements	MINING
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NFT/GATF/JFST or similar competitive examination.	4
	have any suggestions regarding the revision of the course : Yes/ No blease mention the module and suggestions	10
	.No	
	ther specific comments including program revision if any:	,
,,,,,,,,,	.No	•••••

Madhu Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor	
Departi	ment:Physics Programme:MSc & Pre-PhD, .\M.Sc	
_	er. I(MSC. LPhp), VII. (IMSC.) Session. MO19.	
	Code:PH405 Course Title: Modern Computational Techniques & Programm	ning
	er of times taught	
	:7838566042 E-mail:madhupriya@bitmesra.ac.in	
Put cor	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.	Statements	Marks
	,	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
კ.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4 .
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3.
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
1?	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	ot
	.No	•••••
Any ot	her specific comments including program revision if any:	
*****	.No	••••

Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor		
Departi	ment:Physics Programme:IMSc		
_	er:VII		
	Code:SAP2007 Course Title: Statistical Physics		
	r of times taught:		
	:7838566042 E-mail:madhupriya@bitmesra.ac.in		
14100116	oooooo 12 L manmaanaprija@orancoranacim		
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement	
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0	
S. No.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly	4	
2.	The syllabus is able to achieve course outcomes.	4	
3.	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3	
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	4	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
1?	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	
-	have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	10	
No			
Any other specific comments including program revision if any:			
	.No		

Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor		
Departi	ment:Physics Programme:IMSc		
-	er:IVMO19		
	Code:PH201 Course Title: Thermal Physics Lab		
	r of times taught.		
	:7838566042 E-mail:madhupriya@bitmesra.ac.in		
ivioniie	/030300042 E-manmadnupriya@oidnesia.ac.m		
Put coi	rresponding levels of satisfaction in terms of numbers in the cell for every stat	tement	
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0	
S. No.	Statements	Marks	
·			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	4	
3.	The syllabus is suitable to the course and programme.	1	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3	
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	4	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	
-	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	10	
Any otl	Noher specific comments including program revision if any:  No	••••••	
INU			

Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor	
	nent:Physics Programme:IMSc	
-	elVIIMO19	
		<b>.</b>
	Code: IMP7002 Course Title: Modern Computational Techniques & Programming Lab	,
	of times taught	
Mobile:	7838566042 E-mail:madhupriya@bitmesra.ac.in	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
1?	The course is useful in the preparation of NET/GATF/JEST or similar competitive examination.	4
If yes, p	please mention the module and suggestions	10
******	.No	• • • • • • • • • •
Any ot	her specific comments including program revision if any:	
	.No	•••••

Signature of the Teacher

Name:	Name: Dr. Rahan Rumar faul Designation Associate Professor		
Departs	ment: Physical Programme: MSC		
	er: <u>M</u> . Session: M <u>0/19</u>		
	Code: P.H. 501 Course Title Nuclear and Parkele Physis.		
Numbe	r of times taught:,	****	
Mobile	: 0142036043 E-mail: Yatan 671 (@ recliff mai) 4m		
à			
Put con	rresponding levels of satisfaction in terms of numbers in the cell for every star	tement	
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0	
S. No.	Statements	Marks	
5,110,	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	4	
3.	The syllabus is suitable to the course and programme.		
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for	4	
7.	discussion.  Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4	
è	examination.	4	
	have any suggestions regarding the revision of the course: Yes/No lease mention the module and suggestions		
*******		• • • • • • • • • • • •	
• • • • • • • • •		• • • • • • • • • • • •	
	•••••	**********	
	***************************************		
Any oth	ner specific comments including program revision if any:		
	•••••••••••••••••••••••••••••••••••••••		
•••••••••••••••••••••••••••••••••••••••			
Kato	on No Faul ure of the Teacher		
Signatu	re of the Teacher		
Note: In	Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us		
to improve the course content.			

Name: Dy Raton Knowex Paul Designation Associate Professor			
Department: Physical Programme: I.M.s.c.			
Semester: Session: Mo/19			
Course Code: IMP 57.67. Course Title Introduction to a nexturn Meca			
	MR.MIS		
Number of times taught:1	••••		
Mobile: 9142036043 E-mail: Yztan - 641 @ rediff mail. Gr			
Put corresponding levels of satisfaction in terms of numbers in the cell for every sta	tement		
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0		
S. No. Statements	24.		
S. No. Statements	Marks		
1. The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2. The syllabus is able to achieve course outcomes.	4		
3. The syllabus is suitable to the course and programme.	4 3		
4. The syllabus of the course is as per Industrial/Academic needs.	3		
5. The syllabus is a balanced combination of fundamental and applied knowledge.	3		
6. The time allotted to various module is appropriate and teacher has enough time for discussion.	4		
7. Structure of the syllabus provides space for free and open discussion.	4		
8. Books related to the course are available in the library.	4		
9. Teachers are satisfied with examination and evaluation pattern.	4		
10. The course is well aligned with similar courses in other Institutes/Universities.	4		
11. The course is designed such that teachers taught it by using ICT tools.	4		
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive	4		
examination.	,		
Do you have any suggestions regarding the revision of the course: Yes/No			
If yes, please mention the module and suggestions			
	• • • • • • • • • • •		
***************************************			
***************************************			
	• • • • • • • • • • • •		
Any other specific comments including program revision if any:			
***************************************	• • • • • • • • • • • •		
"Ratau Mu Baul			
Signature of the Teacher			
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will hel	ln 116		
to improve the course content.			

Name: Dr. ELA POUT Designation Asst. Prof.				
Department: Physics Programme: MSC.				
Semester: Session: Mo -19				
Course Code: PH.402 Course Title Electrodynami'cs				
Number of times taught: 03				
Mobile: 8986800100 E-mail elasinhaebitures ra-ación	)			
D IIIII				
Put corresponding levels of satisfaction in terms of numbers in the cell for every	, statom on t			
i at corresponding levels of satisfaction in terms of numbers in the cent for every	statement			
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strong	gly disagree = 0			
S. No. Statements	Marks			
1. The course objectives are clearly defined and incorporated in the syllabus properly	. 4			
2. The syllabus is able to achieve course outcomes.	4			
3. The syllabus is suitable to the course and programme.	4			
<ul> <li>4. The syllabus of the course is as per Industrial/Academic needs.</li> <li>5. The syllabus is a balanced combination of fundamental and applied knowledge.</li> </ul>	4			
<ul><li>5. The syllabus is a balanced combination of fundamental and applied knowledge.</li><li>6. The time allotted to various module is appropriate and teacher has enough time</li></ul>				
discussion.	for 4			
7. Structure of the syllabus provides space for free and open discussion.	4			
8. Books related to the course are available in the library.	3			
9. Teachers are satisfied with examination and evaluation pattern.	4			
10. The course is well aligned with similar courses in other Institutes/Universities.	4			
<ul> <li>11. The course is designed such that teachers taught it by using ICT tools.</li> <li>12. The course is useful in the preparation of NET/GATE/JEST or similar competition.</li> </ul>	tivo			
examination.	tive 4			
Do you have any suggestions regarding the revision of the course : Yes/ No				
If yes, please mention the module and suggestions	No			
***************************************				
	• • • • • • • • • • • • • • • • • • • •			
***************************************				
***************************************				
Ary other english comments including my area made in if				
Any other specific comments including program revision if any:				
46				
E. Pout				
Signature of the Teacher				
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This wi	II II			

Name:	Dr. ELA ROUT Designation Asst. Prof.	
Depart	ment: Physics Programme: Msc.	
Semest	er: I Session: Mo-19	
Course	Code: PH. 407. Course Title Moderen Physics Lab.	
Numbe	er of times taught:	
	8986800150 E-mail: elasinha@bitmesra.ac	1'n
WIOOIIC	B-manCL-C37779-C-On TVD319-	
TD -		
Put con	rresponding levels of satisfaction in terms of numbers in the cell for ever	ry statement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Stror	ngly disagree = 0
	g agree 1   Tigree 3   Trefiner agree not disagree 2   Disagree 1   Siron	igly disagree – 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properl	
2.	The syllabus is able to achieve course outcomes.	9
4.	The syllabus is suitable to the course and programme.  The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	
6.	The time allotted to various module is appropriate and teacher has enough time	e for
	discussion.	e for 34
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9. • 10.	Teachers are satisfied with examination and evaluation pattern.	4
11.	The course is well aligned with similar courses in other Institutes/Universities.  The course is designed such that teachers taught it by using ICT tools.	9
12.	The course is useful in the preparation of NET/GATE/JEST or similar compe	
	examination.	ittive
Do you	have any suggestions regarding the revision of the course: Yes/ No	
	lease mention the module and suggestions	No
		• • • • • • • • • • • • • • • • • • •
		• • • • • • • • • • • • • • • • • • • •
****	••••••	
••••		
Any oth	ner specific comments including program revision if any:	
	••••••	• • • • • • • • • • • • • • • • • • • •
0	Row	
	are of the Teacher	
	n case of 'Disagree' or 'Strongly disagree' kindly make comments. This w	ill lealer

	î	)		
N	1.		Ò	Ñ
2	8	),		٩
- 2	-			

Name	Dr. ELA ROUT Designation Asst. Prof.	*******
Depar	tment: PHYSICS Programme: 1MSC.	
	ster: Session: Mo-19	
	e Code: PH 103 Course Title Mechanica LAB	
	er of times taught:0.2.	
	e 8986850150 E-mail: elasinha obit mesra · oc.in	
Mobil	eo. lo. 98.007.50 E-mail: E-mail: E-gsin ho. o. bit mesta · uc.tin	
Put co	orresponding levels of satisfaction in terms of numbers in the cell for every stat	amont
		Cincin
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.  The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	
	discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3 3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	
D		
	have any suggestions regarding the revision of the course: Yes/No please mention the module and suggestions	0
II yes,	prease mention the module and suggestions	
• • • • • • •	••••••••••••••••••••••••••••••••	
	•••••••••••••••••	
******	•••••••••••••••••••••••••••••••••••••••	
• • • • • • • • • • • • • • • • • • • •		
	•••••	
• • • • • • • • •		
Any of	ther specific comments including program revision if any:	
••••	••••••	• • • • • • • • • • • • • • • • • • • •
•		
		• • • • • • • • • • • • • • • • • • • •
(	2. Rout	
Sample of the State of the Stat		
Signat	rure of the Teacher	

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

tola

Name:	Dr S K Rout Designation: Professor	
Departm	ent:Physics Programme: I MSc (Phy)	
•	r:MO 19	
Course (	Code:PH 505 Course TitleTheory of Solids	••••
Number	of times taught.	
Mobile:	9471555277 E-mail:skrout@bitmesra.ac.in	
ivioone.		
D4		4
rut cori	esponding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
	7 48.00 2   2   2   2   2   2   2   2   2   2	
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	14
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	
Daniel I	The state of the s	<del></del>
	ave any suggestions regarding the revision of the course : Yes/ No ease mention the module and suggestions	
ii yes, pie	ease mention the module and suggestions	
• • • • • • • • • •		•••••
• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••	•••••
	***************************************	
• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••	*********
• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
Any othe	er specific comments including program revision if any:	
	•••••••••••••••••••••••••••••••••••••••	*********
	1939443414411371143314144444444444444444	
•••••		

Signature of the Teacher

Name:	Dr S K Rout Designation: Professor	
Departm	ent:Physics	
	::IX	
	ode:SAP3011 Course LitleQuantum theory of Solids	
Number	of times taught:4	
Mobile:	9471555277 E-mail:skrout@bitmesra.ac.in	
	·	
Put corr	responding levels of satisfaction in terms of numbers in the cell for every star	tement
Strongly	y agree – 4   Agree – 3   Neither agree nor disagree – 2   Disagree – 1   Strongly o	lisagree – 0
		N/I
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	2
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	
Do you h	ave any suggestions regarding the revision of the course: Yes/ No	
	ease mention the module and suggestions	
y, p		
•••••		
*********		
*********		
•••••		• • • • • • • • • • • • • • • • • • • •
Any other	er specific comments including program revision if any:	
	5	
*********	***************************************	
•••••		
		•••••
********	<b>\</b>	••••••
	Ckelont	
Cianatu	ro of the Tanahar	

Department:Physics	Name:	Dr S K	Rout Desi	nation: Professor			
Course CodeSAP3115	Departm	ent:Phy	sics	Programme:	MSc (Phy).		
Course CodeSAP3115	Semester	IX	<u> </u>	Session:	MO 19		
Number of times taught:  Mobile:9471555277							
Mobile:9471555277							
Put corresponding levels of satisfaction in terms of numbers in the cell for every statement    Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0	Number	of times tau	.ight:	1			
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0	Mobile:	94715	55277	E-mail:skro	out@bitmesra.ac.in	********	
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0							
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 0	Put corr	esponding	levels of sat	isfaction in terms of n	numbers in the cell for	every state	ement
S. No. Statements Marks  1. The course objectives are clearly defined and incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes 4 3. The syllabus of the course is as per Industrial/Academic needs. 4 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 7. Structure of the syllabus provides space for free and open discussion. 4 8. Books related to the course are available in the library. 4 9. Teachers are satisfied with examination and evaluation pattern. 4 10. The course is designed such that teachers taught it by using ICT tools. 4 11. The course is designed such that teachers taught it by using ICT tools. 4 12. The course is useful in the preparation of NET/GATE/JEST or similar competitive 3 examination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  Any other specific comments including program revision if any:							
1. The course objectives are clearly defined and incorporated in the syllabus properly. 2. The syllabus is sable to achieve course outcomes 3. The syllabus is suitable to the course and programme. 4. The syllabus of the course is as per Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 7. Structure of the syllabus provides space for free and open discussion. 4. Books related to the course are available in the library. 9. Teachers are satisfied with examination and evaluation pattern. 4. The course is well aligned with similar courses in other Institutes/Universities. 4. The course is designed such that teachers taught it by using ICT tools. 4. The course is useful in the preparation of NET/GATE/JEST or similar competitive axamination.  Do you have any suggestions regarding the revision of the course: Yes/No If yes, please mention the module and suggestions  Any other specific comments including program revision if any:	Strongly	y agree = 4	Agree = 3	Neither agree nor disagn	ree = 2 Disagree = 1	Strongly di	sagree = 0
1. The course objectives are clearly defined and incorporated in the syllabus properly. 2. The syllabus is sable to achieve course outcomes 3. The syllabus is suitable to the course and programme. 4. The syllabus of the course is as per Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 7. Structure of the syllabus provides space for free and open discussion. 4. Books related to the course are available in the library. 9. Teachers are satisfied with examination and evaluation pattern. 4. The course is well aligned with similar courses in other Institutes/Universities. 4. The course is designed such that teachers taught it by using ICT tools. 4. The course is useful in the preparation of NET/GATE/JEST or similar competitive axamination.  Do you have any suggestions regarding the revision of the course: Yes/No If yes, please mention the module and suggestions  Any other specific comments including program revision if any:							I
7. The syllabus is suitable to the course and programme. 4. The syllabus of the course is as per Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 7. Structure of the syllabus provides space for free and open discussion. 4. Books related to the course are available in the library. 9. Teachers are satisfied with examination and evaluation pattern. 10. The course is well aligned with similar courses in other Institutes/Universities. 11. The course is designed such that teachers taught it by using ICT tools. 12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  Any other specific comments including program revision if any:	S. No.			Statements		!	Marks
7. The syllabus is suitable to the course and programme. 4. The syllabus of the course is as per Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 7. Structure of the syllabus provides space for free and open discussion. 4. Books related to the course are available in the library. 9. Teachers are satisfied with examination and evaluation pattern. 10. The course is well aligned with similar courses in other Institutes/Universities. 11. The course is designed such that teachers taught it by using ICT tools. 12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  Any other specific comments including program revision if any:	1.	The course	objectives ar	clearly defined and inco	prograted in the syllabus r	roperly.	4
3. The syllabus is suitable to the course and programme.  4. The syllabus of the course is as per Industrial/Academic needs.  5. The syllabus is a balanced combination of fundamental and applied knowledge.  6. The time allotted to various module is appropriate and teacher has enough time for discussion.  7. Structure of the syllabus provides space for free and open discussion.  8. Books related to the course are available in the library.  9. Teachers are satisfied with examination and evaluation pattern.  10. The course is well aligned with similar courses in other Institutes/Universities.  11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive axamination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  Any other specific comments including program revision if any:				·		, op., y	
5. The syllabus is a balanced combination of fundamental and applied knowledge. 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 7. Structure of the syllabus provides space for free and open discussion. 4 8. Books related to the course are available in the library. 4 9. Teachers are satisfied with examination and evaluation pattern. 4 10. The course is well aligned with similar courses in other Institutes/Universities. 4 11. The course is designed such that teachers taught it by using ICT tools. 4 12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  No  Any other specific comments including program revision if any:	3.				amme,		4
6. The time allotted to various module is appropriate and teacher has enough time for discussion.  7. Structure of the syllabus provides space for free and open discussion.  8. Books related to the course are available in the library.  9. Teachers are satisfied with examination and evaluation pattern.  10. The course is well aligned with similar courses in other Institutes/Universities.  4. 11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive axamination.  Do you have any suggestions regarding the revision of the course: Yes/No If yes, please mention the module and suggestions  No  Any other specific comments including program revision if any:	4.						4
discussion.  7. Structure of the syllabus provides space for free and open discussion.  8. Books related to the course are available in the library.  9. Teachers are satisfied with examination and evaluation pattern.  10. The course is well aligned with similar courses in other Institutes/Universities.  4. 11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive acamination.  Do you have any suggestions regarding the revision of the course: Yes/No If yes, please mention the module and suggestions  No  Any other specific comments including program revision if any:	5.	The syllabi	ıs is a balance	d combination of fundar	nental and applied knowle	edge.	4
7. Structure of the syllabus provides space for free and open discussion.  8. Books related to the course are available in the library.  9. Teachers are satisfied with examination and evaluation pattern.  10. The course is well aligned with similar courses in other Institutes/Universities.  11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  No  No  Any other specific comments including program revision if any:	6.			ous module is appropria	nte and teacher has enou	gh time for	4
8. Books related to the course are available in the library.  9. Teachers are satisfied with examination and evaluation pattern.  10. The course is well aligned with similar courses in other Institutes/Universities.  11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  No  Any other specific comments including program revision if any:				.1	1 81		
9. Teachers are satisfied with examination and evaluation pattern.  10. The course is well aligned with similar courses in other Institutes/Universities.  11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  No  Any other specific comments including program revision if any:				•			
10. The course is well aligned with similar courses in other Institutes/Universities. 4  11. The course is designed such that teachers taught it by using ICT tools. 4  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  No  Any other specific comments including program revision if any:	<del> </del>					***************************************	
11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive axamination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  No  Any other specific comments including program revision if any:						ies	
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive axamination.  Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions  Any other specific comments including program revision if any:						.103.	<u> </u>
Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions  Any other specific comments including program revision if any:	ļ	** **********************	······································			competitive	<del> </del>
If yes, please mention the module and suggestions  Any other specific comments including program revision if any:	an and an						
If yes, please mention the module and suggestions  Any other specific comments including program revision if any:	D 1		,•	1' .1 ' ' C.1	V /N		
Any other specific comments including program revision if any:			·	. ~	ourse : Yes/ No	No	
	11 yes, pie	ase memon	the module a	nd suggestions			
	1777716661		************	111111111111111		*********	
	*********						•••••
	•••••			• • • • • • • • • • • • • • • • • • • •		******	******
	•••••		************	*********************		**********	**********
	•••••	• • • • • • • • • • • • • • • • • • • •	*************			• • • • • • • • • • • • • • • • • • • •	••••••
				• • • • • • • • • • • • • • • • • • • •			•••••
	Any othe	er specific c	comments in	luding program revision	on if any:		
	·				<b>,</b>		
C KA6A	*********		*************	••••••••••		*********	*****
C Klor	*********	• • • • • • • • • • • • • • • • • • • •	***********			***********	
C KRON	*********		***********				
(KK6m)	*******	$\sim$					
			KKON				

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: B.Tech.

Semester: **MO/19** Session: 2019-2020

Course Code: PH110 Course Title B.Tech. Physics Lab

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0

S. No.	No. Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	
	***************************************

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: IMSc

Semester: MO/19 Session: 20192020

Course Code: IMP7002 Course Title Modern Computation Techniques &

**Programming** 

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Camerally arress - 1	A = u = - 2	Maithau agus a may diangyan m 7	Diangroo - 1	Strongly dicagree - 0
Strongly agree = 4	I Agree ≕ 3	Neither agree nor disagree = 2	Disagree – I	Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	

Signature of the Teacher Machine

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: **Physics** Programme: **IMSc** 

Semester: **MO/19** Session: 2019-2020

Course Code: PH301 Course Title Modern Computation Techniques & Programming

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 6	- 0
--------------------------------------------------------------------------------------------------------	-----

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	
	•••••

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: IMSc

Semester: **MO/19** Session: 2019-2020

Course Code: SAP3007 Course Title Advanced Electrodynamics

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

			I		
- 3	C+	l 11	l INT a della consideración de la consideración de la consideración de la consideración de la consideración de	I TN: 4 :	Ca
- 4	Stronow agree ::: /i	1 40raa == K	I Natioer sords nor diceares = /	{   Conroo ==	\text{\text{Tennato} algorithms} = (1   1
	Strongly agree $= 4$	L Trice - 1	Neither agree nor disagree = 2		Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	
2 0 Ci	

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: **Physics** Programme: **IMSc** 

Semester: **MO/19** Session: 2019 2020

Course Code: **SAP3007** Course Title **Advanced Electrodynamics** 

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S No		· - · · · · · · · · · · · · · · · · · ·		
Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	J
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	2
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	

Signature of the Teacher

Designation Assistant Professor

Name: KINGSHUK BOSE

to improve the course content.

Department: PHYSICS	Programme: B Tech		
Semester: 1 <sup>st</sup>	Session: MO-19		
Course Code: PH113	Course Title: Physics		
Number of times taught:	9		
Mobile: 9470588211	E-mail: kingshuk6@gmail.com		
Put corresponding levels of sa	ntisfaction in terms of numbers in the cell for every st	atement	
Strongly agree = 4   Agree = 3		lisagree = 0	
S. No.	Statements	Marks	
1. The course objectives are	clearly defined and incorporated in the syllabus properly.	4	
2. The syllabus is able to ac	hieve course outcomes.	4	
3. The syllabus is suitable	to the course and programme.	4	
4. The syllabus of the cours 5. The syllabus is a balance.	e is as per Industrial/Academic needs.	3	
6. The time allotted to vari	d combination of fundamental and applied knowledge.	4	
uiscussion.	ous module is appropriate and teacher has enough time for	3	
7. Structure of the syllabus	provides space for free and open discussion.	4	
8. Books related to the cour	se are available in the library	4	
10. The course is well aligned	h examination and evaluation pattern.	4	
11. The course is designed su	The course is designed such that tree level seem outer institutes of outer street.		
12. The course is useful in t	the preparation of NET/GATE/JEST or similar competitive	4	
examination.	me preparation of NET/GATE/JEST or similar competitive	3	
Do you have any suggestions regar If yes, please mention the module a	ding the revision of the course : Yes/ No No No		
***************************************	***************************************		
**************************	***************************************	• • • • • • • • • • • • • •	
***************************************		•••••	
***************************************			
******************************			
***************************************	***************************************	***********	
Any other specific comments inc	cluding program revision if any: <b>NA</b>		
***************************************	•••••••••••••••••••••••••••••••••••••••	********	
***************************************		********	
***************************************	***************************************	**********	
		•••••	
1 Mme			
Signature of the Teacher			
Note: In case of 'Disagree' or 'S	Strongly disagree' kindly make comments. This will he	lp us	

Name:	KINGSHUK BOSE	Designation Assistant Professor		
Depart	ment: PHYSICS	Programme: MSc		
Semest	er: 3 <sup>rd</sup>	Session: MO-19		
Course	Code: PH503	Course Title: Laser Physics and Applica	ntions	
Numbe	or of times taught.	1		
Mobile	: 9470588211	E-mail: kingshuk6@gmail.com		
Put con	rresponding levels of satisfaction	in terms of numbers in the cell for ever	ry statement	
Strongl	y agree = 4   Agree = 3   Neither ag	ree nor disagree = 2   Disagree = 1   Stror	ngly disagree = 0	
S. No.				
S. NO.		Statements	Marks	
1.	The course objectives are clearly de	fined and incorporated in the syllabus properl	y. 4	
2.	The syllabus is able to achieve cours		4	
3.	The syllabus is suitable to the cour	se and programme.	4	
4.	The syllabus of the course is as per I	ndustrial/Academic needs.	3	
5. 6.	The time elletted to regions and all	ion of fundamental and applied knowledge.	3	
0.	discussion.	e is appropriate and teacher has enough tim	e for 4	
7.	Structure of the syllabus provides sp	ace for free and open discussion	4	
8.	Books related to the course are avail	able in the library	4	
9.	Teachers are satisfied with examinat	ion and evaluation pattern	4	
10.	The course is well aligned with simi	lar courses in other Institutes/Universities.	4	
11.	1 701		4	
12.	The course is useful in the prepara	tion of NET/GATE/JEST or similar compe	titive 3	
	examination.			
Do you	have any currections recording the re-	vision of the course Ver/NL		
If yes, p	have any suggestions regarding the re lease mention the module and suggest	vision of the course: Yes/ No ions	No	
*******	***************************************		••••••	
••••••	************************************	***************************************	•••••	
•••••		•••••	•••••	
•••••	••••••		••••••	
•••••	••••••••••••••••••		**************	
•••••	*************************************	***************************************	***************	
Any other greeific comments in Lu I				
Tally Oil.	Any other specific comments including program revision if any: NA			
***************************************				
***************************************				
*********	***************************************			
1	T. Yhung	***************************************	*****************	
	<b>/- '</b>			

Signature of the Teacher

Name:	KINGSHUK BOSE	Designation Assistant Professor		
Depart	ment: PHYSICS	Programme: BTech		
Semester: 1 <sup>st</sup> Session: MO-19				
Course Code: PH114 Course Title: BTech Physics Laboratory			orv	
Numbe	er of times taught	10		
Mobile	e: 9470588211	E-mail: kingshuk6@gmail.com		
Put co	rresponding levels of satisfaction	n in terms of numbers in the cell for ev	very stater	nent
Strongl	y agree = 4   Agree = 3   Neither ag	gree nor disagree = 2   Disagree = 1   St	rongly disag	gree = 0
S. No.		Statements		Marks
1.	The course objectives are clearly de	efined and incorporated in the syllabus prop	erly. 4	
2	The syllabus is able to achieve cour	se outcomes.	4	
3.	The syllabus is suitable to the cou	rse and programme.	4	
<u>4.</u> 5.	The syllabus of the course is as per	Industrial/Academic needs.	3	i
5. 6.	The syllabus is a balanced combinate	tion of fundamental and applied knowledge	. 3	
0.	discussion.	le is appropriate and teacher has enough t	ime for 4	
7.	Structure of the syllabus provides sp	page for free and open discussion		
8.	Books related to the course are avai	lable in the library	4	
9.	Teachers are satisfied with examina	tion and evaluation pattern	$\frac{3}{4}$	··
10.	The course is well aligned with simi	ilar courses in other Institutes/Universities.	4	
11.	The course is designed such that tea	chers taught it by using ICT tools	3	
12.	The course is useful in the prepara examination.	ation of NET/GATE/JEST or similar com	petitive 3	
Do you	have any suggestions regarding the re	evision of the course : Yes/ No	No	
n yes, p	lease mention the module and sugges	tions		
••••••	***************************************	•••••••		• • • • • • • • • • • • • • • • • • • •
		***************************************		
•••••	***************************************		• • • • • • • • • • • • •	
*******	•••••	••••••		•••••
*******		•••••	**********	• • • • • • • • • •
••••••	• • • • • • • • • • • • • • • • • • • •	•••••	*******	
	er specific comments including pr			
		•••••••••••••••••••••••••••••••••••••••		
		•••••••••••••••••••••••••••••••••••••••		
		••••••		
V	(. Pure			
Sionatu	re of the Teacher			

Designation Assistant Professor

Programme: IMSc

Name: KINGSHUK BOSE

Department: PHYSICS

Semes	ter 9 <sup>th</sup>	Session: MO-19		
Course	Code: SAP3104	Course Title: Physics Lab V		
Numbe	or of times taught:	5		
	e: 9470588211	E-mail: kingshuk6@gmail.com		
Put co	rresponding lovels of satisfactio	n in terms of numbers in the cell for e	very sta	tement
Strongl	y agree = 4   Agree = 3   Neither a	agree nor disagree = 2   Disagree = 1   St	rongly d	isagree = 0
S. No.		Statements		Marks
1.	The course objectives are closely I			
2.	The syllabus is able to achieve cou	efined and incorporated in the syllabus prop	erly	4
3.	The syllabus is suitable to the cou	urse and programme		4
4.	The syllabus of the course is as per	Industrial/Academic needs		4
5.	The syllabus is a balanced combine	ation of fundamental and applied knowledge		3
6.	The time allotted to various modu discussion.	ile is appropriate and teacher has enough t	time for	4
7.	Structure of the syllabus provides s	space for free and open discussion.		4
8.	Books related to the course are ava	ilable in the library.		3
9.	Teachers are satisfied with examination	ation and evaluation pattern.		4
10.	The course is well aligned with sim	nilar courses in other Institutes/Universities.		3
11.	The course is designed such that te	achers taught it by using ICT tools.		4
12.	examination.	ration of NET/GATE/JEST or similar com	petitive	3
***************************************	Oxenimation.			
Do you!	Do you have any suggestions regarding the revision of the course: Yes/ No			
	If yes, please mention the module and suggestions			
••••••	•••••	***************************************	••••••••	• • • • • • • • • • • • • • • • • • • •
	*******************************			•••••
********	*************************	•••••		••••••
•••••		•••••		
•••••		***************************************		
A				
Any other specific comments including program revision if any: NA				
*********				
***************************************				
(	K Pme			
	re of the Teacher			

	Assistant professor	
Name:	Dr. Dilip Kumar SinghDesignationAssistant professor	****
	Programme: ALLYSCHWSC	
Copular	r: VI I. Session: MO2020	
Semeste	Code SAP1003 Course Title ELECTRO DYNAMICS.	
Course (	Code: Course l'itle	
Number	of times taught: O. I.	
Mobile:	8130610762 E-maildilipsnu@gmail.com	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every state	ement
	1'	
Strongly	gagree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	
	Statements	Marks
S. No.		
1	The course objectives are clearly defined and incorporated in the syllabus properly.	1
1.	The syllabus is able to achieve course outcomes.	4
2.	The syllabus is suitable to the course and programme.	4
3.	The large of the course is as per Industrial/Academic needs.	A
4.	the state of the s	A
5.	The syllabus is a balanced combination of rundamental and specific for the time allotted to various module is appropriate and teacher has enough time for	A
6.	11ion	1
7	Structure of the syllabus provides space for free and open discussion.	4
7.	Dooks related to the course are available in the library.	A
8.	- ti-fied with everyingtion and evaluation pattern.	A
9.	The course is well aligned with similar courses in other institutes of versities.	A
10.	· 1 · - I analy that teachers fallont II DV IISIII I C I LOUIS.	A
11.	The course is designed such that teachers taught it by assignment of the course is useful in the preparation of NET/GATE/JEST or similar competitive	A
12.	examination.	
Do voi	have any suggestions regarding the revision of the course: Yes/No	N'
If yes	please mention the module and suggestions	ハ'
	Pro 18-10 1 A 2 8 1 1 1 1	PEN
	(1) Module - 1 Can be modified to Probable fundamentals covered at UG level of	
	1 10 Land Consens at UG level &	DY Anuck
	Lawrence Land	, 4,
	Grenglion:	
	***************************************	
	***************************************	
	the angerom ravision if any:	
Any o	other specific comments including program revision if any:	
	Newel.	
	1	
1		
C		
	KOD D	
	da Tasahaw	

Signature of the Teacher

Name:Dr. Dilip Kumar SinghDesignationAssistant professor				
Departr	ment: Physics Programme: TMSC MSC .			
Comment	er: VII I . Session: MD 2020 '			
	Code: P.H403. Course Title CLASSICAL MECHANICS.			
Number	r of times taught:			
Mobile:	8130610762 E-maildilipsnu@gmail.com			
Put cor	responding levels of satisfaction in terms of numbers in the cell for every stat	ement		
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0		
S. No.	Statements	Marks		
5. 110.				
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2.	The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	A		
4.	The syllabus of the course is as per Industrial/Academic needs.	A		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	A		
6.	The time allotted to various module is appropriate and teacher has enough time for	A		
7	discussion	In		
7.	Structure of the syllabus provides space for free and open discussion.	A		
8.	Books related to the course are available in the library.  Teachers are satisfied with examination and evaluation pattern.	4		
9. 10.	The course is well aligned with similar courses in other Institutes/Universities.	4		
11.	The course is designed such that teachers taught it by using ICT tools.	1		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	1		
12.	examination.	4		
	- CALIFICATION			
Do you	have any suggestions regarding the revision of the course: Yes/No	N :		
If yes, p	If yes, please mention the module and suggestions			
C-				
(1)	Cullating a Madula - 1 8, and a south	1-10		
D Syllabus of Module - O le vost, need to be Shootened.				
	U Shartened,			
• • • • • • • • • • • • • • • • • • • •				
Any other specific comments including program revision if any:				
None				
4				
4	All h			
0				
G: /	SA Translation			

Signature of the Teacher

Name:Dr. Dilip Kumar SinghDesignationAssistant professor				
	ment: Physics Programme: IMSC.			
Sameet	er: VIII I. Session: MO2020.			
	Code: P.11410. Course Title ELECTRONIC DEVICES & CIRIUMS.			
Numbe	r of times taught: 02			
Mobile	8130610762 E-mail:dilipsnu@gmail.com			
Put cor	rresponding levels of satisfaction in terms of numbers in the cell for every star	tement		
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0		
S. No.	Statements	Marks		
5.110.				
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2.	The syllabus is able to achieve course outcomes.	A		
3.	The syllabus is suitable to the course and programme.	1		
<u>4.</u> 5.	The syllabus of the course is as per Industrial/Academic needs.  The syllabus is a balanced combination of fundamental and applied knowledge.	TA		
6.	The time allotted to various module is appropriate and teacher has enough time for	7		
0.	discussion	1		
7.	Structure of the syllabus provides space for free and open discussion.	1		
8.	Books related to the course are available in the library.	4		
9.	Teachers are satisfied with examination and evaluation pattern.	4		
10.	The course is well aligned with similar courses in other Institutes/Universities.	A		
11.	The course is designed such that teachers taught it by using ICT tools.	A		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	X		
	examination.	7		
	have any suggestions regarding the revision of the course: Yes/No	<u></u>		
If yes, please mention the module and suggestions				
Wodule- 2 is not sequired				
6	M-1-10-12 11-11-00-1-4-10-00'			
	2 Malling The shall a by splin and single	ines		
	Module - 3) Should be split and requi			
	, 0			
•••••	••••••••••••	• • • • • • • • • • • • • • • • • • • •		
Any oth	ner specific comments including program revision if any:			
•••••				
1 0				
Lale				

Signature of the Teacher

Name:Dr. Sanat Kumar Mukherjee DesignationAssistant Professor				
	ment:Physics Programme:BTech			
	er:I			
Course	Code:PH114 Course TitlePhysics Lab		• • • • •	
Numbe	r of times taught:17	******		
Mobile	9431363464 E-mail:sanat.mukherjee@bitmesra.ac.i	n		
	is the second continued and the second continu	11	• • • • • • • • • • • • • • • • • • • •	
Put con	rresponding levels of satisfaction in terms of numbers in the cell for ev	erv sta	tement	
Strong	y agree - 4   Agree = 3   Nelther agree nor disagree = 2   Disagree = 1   Stro	ongly di	sagree = 0	
S. No.	Statements		Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus prope	rly.	4	
2.	The syllabus is able to achieve course outcomes.		3	
3.	The syllabus is suitable to the course and programme.		3	
4.	The syllabus of the course is as per Industrial/Academic needs.		3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.		3	
6.	The time allotted to various module is appropriate and teacher has enough ti- discussion.	me for	4	
7.	Structure of the syllabus provides space for free and open discussion.		3	
8.	Books related to the course are available in the library.		3	
9.	Teachers are satisfied with examination and evaluation pattern.		4	
10.	The course is well aligned with similar courses in other Institutes/Universities.		3	
11.	The course is designed such that teachers taught it by using ICT tools.		3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar comp	etitive	2	
	examination.			
Do you	have any suggestions regarding the revision of the course: Yes/ No	w		
If yes, p	lease mention the module and suggestions	Yes		
	odule: IV			
			******	
Experin	nents on photoelectric effect, single slit diffraction must be included	•••••	*******	
********	•••••••••••••••••••••••••••••••••••••••		•••••	
•••••	***************************************	• • • • • • • •	*******	
••••••	***************************************			
		,		
Any oth	Any other specific comments including program revision if any:			
***************************************				
***************************************				
La	nath. Hurmajee			
Signature of the Teacher				

Name:Dr. Sanat Kumar Mukherjee DesignationAssistant Professor				
	ment:Physics Programme:BTech			
	er:I			
	Code:PHII3 Course TitlePhysics			
Numbe	er of times taught:09	****		
Mobile	:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.in	1****		
	·			
Put con	rresponding levels of satisfaction in terms of numbers in the cell for every star	tement		
*****				
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = ?   Disagree = 1   Strongly di	sagree = 0		
S. No.	Statements	Marks		
		Walks		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2.	The syllabus is able to achieve course outcomes.	3		
3. 4.	The syllabus is suitable to the course and programme.	3		
5.	The syllabus of the course is as per Industrial/Academic needs.  The syllabus is a balanced combination of fundamental and applied knowledge.	2		
6	The time allotted to various module is appropriate and teacher has enough time for	3		
	discussion.	7		
7.	Structure of the syllabus provides space for free and open discussion.	3		
8.	Books related to the course are available in the library.	4		
9.	Teachers are satisfied with examination and evaluation pattern.	3		
10. 11.	S TO SECOND THOUSE CHIT CITY CO.			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	2		
	examination.			
Do you	have any suggestions regarding the revision of the course : Yes/ No			
If yes, p	lease mention the module and suggestions  Yes			
	odule: IV			
		•••••		
	lectric effect, Pair production, X-rays must be included			
*******		• • • • • • • • • • • • • • • • • • • •		
	***************************************			
••••	••••••			
	***************************************	• • • • • • • • • • • • • • • • • • • •		
Any oth	ner specific comments including program revision if any:			
•				
Two Physics papers, Physics-I and Physics-II should be introduced in BTech Course				
***************************************				
***************************************				
***************************************				
Amath. Carelajee				
0:	Siretytyng of the Tooch and			

Name:	Name: De Sanat Kuman Mulikaria			
	Dr. Sanat Kumar Mukherjee DesignationAssistant Professor.			
	ment:Physics			
Semes	ter: V			
Course	Code:PH 313 Course TitlePhysics Laboratory-I			
	er of times taught:02			
MODIIC	e:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.	in	******	
<b></b>				
Put co	rresponding levels of satisfaction in terms of numbers in the cell for ev	ery sta	tement	
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Str	ongly di	isagree = 0	
		<u> </u>	<u> </u>	
S. No.	Statements	···	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus prope			
2.	The syllabus is able to achieve course outcomes.	rly.	3	
3.	The syllabus is suitable to the course and programme.		3	
4.	The syllabus of the course is as per Industrial/Academic needs.		3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.		4	
6.	The time allotted to various module is appropriate and teacher has enough ti	ma for	4	
	discussion.	ine tot	1	
7.	Structure of the syllabus provides space for free and open discussion.		3	
8. Books related to the course are available in the library.			3	
9.	Teachers are satisfied with examination and evaluation pattern.		4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	****	3	
11.	The course is designed such that teachers taught it by using ICT tools.	***************************************	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar comp	etitive	3	
	examination.		·····	
Do you	have any suggestions regarding the revision of the course: Yes/ No			
If yes, n	lease mention the module and suggestions	No		
y, g-	mondaro una suggestions			
••••••	***************************************	• • • • • • • • •	••••••	
******	***************************************		• • • • • • • • • • •	
*******	***************************************			
••••	•••••	• • • • • • • • •	**********	
********	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • •	•••••	
الغمينية				
Any other specific comments including program revision if any:				
Nil				
••••••			•••••	
0 -	414			
$-\Delta a$	nath (. Hukhajee ure of the Teacher			
Signatu	Signature of the Teacher			

Name:	Name:Dr. Sanat Kumar Mukherjee DesignationAssistant Professor				
	ment:Physics Programme: MSc				
	er: I				
	Code:SAP 1004 Course TitlePhysics Laboratory-I				
	er of times taught: 02				
Mobile	9431363464 E-mail:sanat.mukherjee@bitmesra.ac.ıı	n			
Put con	rresponding levels of satisfaction in terms of numbers in the cell for eve	ery statement			
Strongl	y agree - 4 Agree - 3 Nelther agree nor disagree = 2 Disagree = 1 Stro	ongly disagree = 0			
S. No.					
5. 110.	Statements	Marks			
1.	The course objectives are clearly defined and incorporated in the syllabus proper	rly. 4			
2.	The syllabus is able to achieve course outcomes.	3			
3.	The syllabus is suitable to the course and programme.	3			
4.	The syllabus of the course is as per Industrial/Academic needs.	3			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4			
6.	The time allotted to various module is appropriate and toacher has enough tir discussion.	me for 4			
7.	Structure of the syllabus provides space for free and open discussion.	3			
8.	Books related to the course are available in the library.	3			
9.					
10.	10. The course is well aligned with similar courses in other Institutes/Universities.				
11. The course is designed such that teachers taught it by using ICT tools.		3			
12.	The course is useful in the preparation of NET/GATE/JEST or similar compexamination.	etitive 3			
****					
Do you	have any suggestions regarding the revision of the course: Yes/ No	No			
If yes, p	lease mention the module and suggestions				
********					
*******		••••••			
•••••		********			
•••••		**************			
Any other specific comments including program revision if any:					
Nil					
***************************************					
***************************************					
Lanat W. Hullajee Signature of the Teacher					
Signati	Signature of the Teacher				

Name:Dr. Sanat Kumar Mukherjee DesignationAssistant Professor				
Department:Physics				
Semeste	er: V			
	Code:PH 302 Course TitleSolid State Physics			
Number	r of times taught:02.			
Mobile:	:9431363464 E-mail:sanat.mukherjee@bitmesra.ac.in			
	•			
Put cor	responding levels of satisfaction in terms of numbers in the cell for every s	statement		
I ut cor	responding to tells of successful in terms of numbers in the cent for every s	,tatement		
Strongly	agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly	disagree = 0		
		<del>-</del>		
S. No.	Statements	Marks		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2,	The syllabus is able to achieve course outcomes,	3		
3.	The syllabus is suitable to the course and programme.	3		
4.	The syllabus of the course is as per Industrial/Academic needs.	3		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time allotted to various module is appropriate and teacher has enough time f			
	discussion.			
7.	Structure of the syllabus provides space for free and open discussion.	3		
8.	Books related to the course are available in the library.	3		
9.	Teachers are satisfied with examination and evaluation pattern.	4		
10.	The course is well aligned with similar courses in other Institutes/Universities.	3		
11.	The course is designed such that teachers taught it by using ICT tools.	3 ve 3		
12.	12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.			
	examination,			
Do you l	have any suggestions regarding the revision of the course: Yes/ No			
	lease mention the module and suggestions			
*******	***************************************	• • • • • • • • • • • • • • • • • • • •		
•••••	•••••••••••••••••••••••••••••••••••••••	•••••		
	***************************************			
********	***************************************	• • • • • • • • • • • • • • • • • • • •		
•••••	••••••	• • • • • • • • • • • • • • • • • • • •		
Any other specific comments including program revision if any:				
Nil				
***************************************				
0				
_ Sano	+ hC. Klubnijee			
	Signature of the Teacher			

Name: .	Name: DY. Pawaw Kuman Timon Designation AFST. Prof.		
Departn	nent: Physics Programme: 11950		
Semeste	er: The Session: Mo 20		
Course	Code: PH20/Course Title Thermal Physics		
Number	roftimes trucks 50 lectures		
	9723931461 E-mail: PAINAN-16 TILVARIE GIMALL	-10M	
Mobile:	E-mail: ////////////////////////////////////		
Put cor	responding levels of satisfaction in terms of numbers in the cell for every state	ement	
Strongly	agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	agres = 0	
		<del></del>	
S. No.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3	
2.	The syllabus is able to achieve course outcomes	<u>3</u> 3	
3.	The syllabus is suitable to the course and programme.	3	
4.	The syllabus of the course is as per Industrial/Academic needs.		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for	3	
1	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	<u>3</u> 3 3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.		
Do you	have any suggestions regarding the revision of the course: Yes/ No	0	
If yes, p	please mention the module and suggestions		
••••			
	***************************************		
	***************************************		
	,	**********	
	***************************************	• • • • • • • • • • • • • • • • • • • •	
	·············· -		
Any ot	her specific comments including program revision if any:		
*****			
		• • • • • • • • • • • • • • • • • • • •	
		•••••	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********	
-			
Signat	ure of the Teacher		
D.B.	In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will he	ıln us	
Note: I	to improve the course content.		

Name: R	ajeev Kumar	Designation: Assistant Professor		
Department: Physics		Programme: I.M.Sc. (Physics)		
Semester: I		Session: MO-20		
Course C	Code: PH 101	Course Title: Mechanics		
Number	of times taught: 1			
	Mobile: 8902781883 E-mail: kumarrajeev@bitmesra.ac.in			
		terms of numbers in the cell for every		ment agree = 0
	7.35			
S. No.		Statements		Marks
1.		ined and incorporated in the syllabus properly	γ.	4
2.	The syllabus is able to achieve course			4
3.	The syllabus is suitable to the cours			4
4.	The syllabus of the course is as per Industrial/Academic needs.			4
5.		on of fundamental and applied knowledge.		3
6.	The time allotted to various module discussion.	e is appropriate and teacher has enough time	e for	3
7.	Structure of the syllabus provides spa	ace for free and open discussion.		3
8.	Books related to the course are availa	able in the library.		4
9.	Teachers are satisfied with examinat	ion and evaluation pattern.		4
10.	The course is well aligned with simil	ar courses in other Institutes/Universities.		4
11.	The course is designed such that teac	thers taught it by using ICT tools.		4
12.	The course is useful in the prepara	tion of NET/GATE/JEST or similar compe	titive	4
ļ	examination.			
Do you have any suggestions regarding the revision of the course: Yes/ No  If yes, please mention the module and suggestions			No	
Any other specific comments including program revision if any: N A				

Signature of the Teacher

Name: Rajeev Kumar Designation: Assistant Professor
Department: Physics Programme: M.Sc. (Physics)

Semester: III Session: MO-20

Course Code: PH 503 Course Title: Laser Physics and Applications

Number of times taught: 1

Mobile: 8902781883 E-mail: kumarrajeev@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree - 1 | Strongly disagree = 0

S. No.	Statements	Marks
<u> </u>	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	No
•••••••••••••••••••••••••••••••••••••••	•••••
Any other specific comments including program revision if any: N A	
•••••••••••••••••••••••••••••••••••••••	***************************************

Signature of the Teacher

Rumer

Name: Rajeev Kumar Designation: Assistant Professor

Department: Physics Programme: I.M.Sc. (Chemistry)

Semester: III Session: MO-20

Course Code: PH 112 Course Title: Physics-II Lab

Number of times taught: 1

Mobile: 8902781883 E-mail: kumarrajeev@bitmesra.ac.in

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	No	
•••••••••••••••••••••••••••••••••••••••		
Any other specific comments including program revision if any: N A		
	• • • • • • • • • • • • • • • • • •	
***************************************		

Signature of the Teacher

Ruman

examination.

sra.ac.in  Il for every statement  1 Strongly disagree = 0  Marks  abus properly. 4  4  3  3
Il for every statement  Strongly disagree = 0  Marks  abus properly. 4  4  3
Il for every statement  Strongly disagree = 0  Marks  abus properly. 4  4  3
Il for every statement  Strongly disagree = 0  Marks  abus properly. 4  4  3
Il for every statement  Strongly disagree = 0  Marks  abus properly. 4  4  3
Strongly disagree = 0
Marks abus properly. 4 4 3
abus properly. 4 4 3
3
3
_
3
, ,
nowledge. 3
enough time for 3
4
3
4
versities. 3
. 2
nilar competitive 4
No
s.

Signature of the Teacher

Name: Rajeev Kumar

Designation: Assistant Professor

Department: Physics

Programme: I.M.Sc. (Physics)

Semester: V

Session: MO-20

Course Code: PH 309

Course Title: Solid State Physics Lab

Number of times taught: 1

Mobile: 8902781883 E-mail: kumarrajeev@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree - 2 | Disagree - 1 | Strongly disagree - 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	2

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	No	
***************************************	***************************************	
Any other specific comments including program revision if any: N A		
***************************************	******************	

The course is useful in the preparation of NET/GATE/JEST or similar competitive

Signature of the Teacher

12.

examination.

Name	Dr. Rishi Sharma Designation Assistant Professor	
Depar	tment: Physics Designation Assistant Professor	*********
Depai	rtment: Physics Programme: B.Tech	
Society MO/20		
Cours	e Code:	
ENGILLO	Crotumes tangate	
Mobil	g. 9431585496 rsharma@hit	
1110011	e: 9431585496 E-mail: rsharma@bitmesra.ac.in	
Put co	orresponding levels of satisfaction in terms of numbers in the cell for every sta	<b>.4</b> a
Strong		itement
_ on ong	ly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly d	isagree – 0
S. No.		.sug(00 0
ļ	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	
2.		4
3.	The syllabus is suitable to the course and programme	<u> </u>
4.	The synabus of the course is as per Industrial Academia	4
5.	The synapsis a validiced combination of fundamental	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides a C	3
8.	Structure of the syllabus provides space for free and open discussion.  Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.  The course is well allowed with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in all the similar courses	4
11.		4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
	examination.	3
Do you h	ave any suggestions regarding the revision of the course : Yes/ No	
If yes, ple	ease mention the module and suggestions	10
	and suggestions	
************		
*********		••••••••••••
••••••	***************************************	********
		*********
***********	***************************************	
••••••		
• • • • • • • • • • • •	***************************************	*********
	***************************************	********
Any other	r specific comments including program revision if any:	
•		
*********		
•••••••	***************************************	*********
••••••	***************************************	********
		******
	***************************************	
بيسر		
	·/	
` ` /	<b>/</b>	

Signature of the Teacher

	hi Sharma	on Course	
Department:	Physical	Designation Assistant Pro Programme: B. Tech Session: MO/20	
Semont.	tiysics	Programme: B. Tech Session: MO/20 Ourse Title Physics	ofessor
oemester:	Tst	rogramme:b. rech	
Course Code: .	PH113	Session: MO/20 Ourse Title Physics	**
Number of time		ourse Title Physics	
Sing to room	s taught:	*****	
Mobile:	1085496	Ourse Title Physics	•••
		C-mail:aridilla@bitmesra ac in	*************
Put correspond	ing levels of		
Cu	- " 01 341)	istaction in terms of numbers in the	
Strongly agree = 4	Agree - 3 N	isfaction in terms of numbers in the cell for experimental series agree nor disagree = 2 Disagree = 1 S	every statement
S. No.			
5. 140.			trongly disagree =
1. The course			
2. The syllab	objectives are cl	early defined and incorporated in the syllabus property to the syllabus property of the syllabus property of the source outcomes	Mark
3. The syllah	us is able to achie	early defined and incorporated in the syllabus property of the syllabus property.	erly
Lane syllah	10 of 41	ne course and program	\
	10 in + I 1	Por muusiiisi/ A code ·	4
6. The time a	llotted to various	mbination of fundamental and applied knowledge. module is appropriate and teacher has enough tir	- 2
discussion.		module is appropriate and teacher has appropriate.	
8. Books relate	the syllabus prov	ides space for f	ne for 3
9. Teachers and	d to the course are	ides space for free and open discussion.  e available in the library.	
10. The course is	satistied with exa	amination and evaluation	3
			4
12. The course is	S useful in the	amination and evaluation pattern. It is similar courses in other Institutes/Universities. It is teachers taught it by using ICT tools. It is a similar compet to similar compet	4 4
examination.		eparation of NET/GATE/JEST or similar	3
O Voli have on.		or summar compet	itive 3
yes, please mention t	stions regarding the	he revision of the course : Yes/ No	
It is difficult to incorn	,		Yes
and to alcol be	rate all the impo	rtant Physics topics in one paper.	
In my opinion two	papers should be	offered Offered	********
	***********	Offered.	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***********
	*****	······································	
*******			*******
	*************	***************************************	***********
Other specific		***************************************	***********
amer specific comi	nents including	program revision if any:	
*******************	******		
*********	*************	·····	
		******/***************	******
		***************************************	*******
******************	***********		
*************************	***************************************	***************************************	
- July	***************************************		***********
(2)3 <sup>1</sup> / <sub>1</sub>	•••••••••••••••••••••••••••••••••••••••		••••••
Casta	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	************

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us

Name:	Dr. Rishi Sharma Designation Assistant Professor				
Depart	ment: Physics Programme: M.Sc. (Physics)	********			
Semester: 3rd Session: MO/20					
Course	Code: SAP3002 Course Title Physics Lab-IV				
Numbe	er of times taught3				
X 4 - 1. 11	9431585496 rsharma@hitmaana	• • • • •			
Mobile	9431585496 E-mail: rsharma@bitmesra.ac.in	******			
	Put corresponding levels of satisfaction in terms of numbers in the cell for every statement				
		tement			
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0			
-14		ioagroc o			
S. No.	Statements	Marks			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	2			
2.	The synabus is able to achieve course outcomes.	3			
3.	The syllabus is suitable to the course and programme.	3			
4.	The syllabus of the course is as per Industrial/Academic needs	3			
5,	The syllabus is a balanced combination of fundamental and applied knowledge	4			
6.	discussion.	3			
7.	Structure of the syllabus provides space for free and open discussion.				
8.	Books related to the course are available in the library	3			
9.	leachers are satisfied with examination and evaluation pattern	<u>3</u> 4			
10.	The course is well aligned with similar courses in other Institutes/Universities	4			
11. 12.	The course is designed such that teachers taught it by using ICT tools	3			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2			
Ja van k					
Joyuu fves ni	have any suggestions regarding the revision of the course : Yes/ No	Vo			
, , co, pr	ease mention the module and suggestions				
• • • • • • • • • •	***************************************				
		**********			
		•••••			
••••••	***************************************	111			
• • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••				
		*********			
• • • • • • • • •	***************************************	••••••			
		*********			
ny othe	er specific comments including program revision if any:				
••••••	***************************************				
• • • • • • • •		• • • • • • • • • • • • • • • • • • • •			
	***************************************	•••••			
••••••	***************************************				
		*****			
$\sim$					

Signature of the Teacher

Name: Dr. S. Keshri Designation Professor  Department: Phys. Programme: IMSc./MSc.  Semester: 7th/ 1st Session: Mo-2020  Course Code: PH 401 Course Title Mathematical Methods				
Designation Designation				
Department: Programme: 19622 / 122				
Semester: 7th 1st Session: Mo- 2020				
Come Cata PH 401 C. Till Methods Methods	in Plyni			
Course Code:				
Number of times taught:				
Number of times taught:  Mobile: 94311-05821 E-mail: A-keshir (a) bit wesse. ac. 12.				
Widone				
Put corresponding levels of satisfaction in terms of numbers in the cell for every state	tement			
Strongly garge = 4   Agree = 2   Neithern 1'   2   D'   1   G   1   1'				
Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	sagree = 0			
S. No. Statements	Marks			
5 Total Chicago	MATES			
1. The course objectives are clearly defined and incorporated in the syllabus properly.	4			
2. The syllabus is able to achieve course outcomes.	4			
3. The syllabus is suitable to the course and programme.	4			
4. The syllabus of the course is as per Industrial/Academic needs.	4			
5. The syllabus is a balanced combination of fundamental and applied knowledge.	A			
6. The time allotted to various module is appropriate and teacher has enough time for	3			
discussion.  * 7. Structure of the syllabus provides space for free and open discussion				
<ul> <li>7. Structure of the syllabus provides space for free and open discussion.</li> <li>8. Books related to the course are available in the library.</li> </ul>	4			
9. Teachers are satisfied with examination and evaluation pattern.	3			
10. The course is well aligned with similar courses in other Institutes/Universities.	3			
11. The course is designed such that teachers taught it by using ICT tools.	3			
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive	3			
examination.	ک			
Do you have any suggestions as a directly suggestion of the same o				
Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	MO			
17 yes, prease mention the module and suggestions				
***************************************	• • • • • • • • • • • • • • • • • • • •			
	• • • • • • • • • • • • • • • • • • • •			
•••	*********			
Ary other creaific comments in the line				
Arry other specific comments including program revision if any:				
***************************************				
kelm				
Signature of the Teacher				
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will hel	·			
to improve the course content.				

Nan	ne: Dr. S. Kechni Designation Prof.		
	Department: Phys. Programme: IMS.		
	nester: Sth. Session: Mo - 2020		
C	rse Code: PH 303 Course Title Advanced Mathematical Ph	h.c.Sc	
Nun	oile: 94311-05821 E-mail: A hehri a bitnessa ac. in.	• • • •	
Mol	oile: 94311-05821 E-mail: A hedri & bitmesra. ac. in.		
Put	corresponding levels of satisfaction in terms of numbers in the cell for every stat	ement	
Stro	ngly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0	
S. N	o. Statements	DAT 1	
174 14	o. Statements	Marks	
1	, J	4	
2		4	
3	by the de to build to the course and programme.	3	
4	The state of the s	4	
5.	January Commence and application of the ago.		
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3	
7.		4	
8.	- January of the state of the s	3	
. 9.		3	
10		2	
1		3	
12	2. The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.	5	
Dox	on house and according to the state of the s	W. Committee	
If ve	ou have any suggestions regarding the revision of the course: Yes/ No s, please mention the module and suggestions	43	
11 90	s, preuse mention the module and suggestions		
	······································	• • • • • • • • • • • •	
	Tensore can be here. Complex Varibles can be added.		
	complex varibles can be added.		
	•		
••••		• • • • • • • • • • • • • • • • • • • •	
		•••••	
A = 1	other excision comments in all discovery		
Ally	other specific comments including program revision if any:		
*			
*** ***********************************			
	gheeling -		
Sign		••••••••••	

Name:	Dr. Nishi Srivastava Designation: Assistant Professor		
Department:Physics			
	er:I		
	Code:PH102 Course TitleELECTRICITY & MAGNETISM		
Numbe	r of times taught:2	• • • •	
Mobile	: 7250483740 E mail: <u>nsrivastava@bitmesra.ac.in</u>		
Put cor	responding levels of satisfaction in terms of numbers in the cell for every sta	itement	
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly of	isagree = 0	
S. No.	Statements	Manda	
17. [10.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	4	
3.	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for	4	
7.	discussion.  Structure of the syllabus provides space for free and open discussion.		
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive		
	examination.		
ъ .			
Do you l	have any suggestions regarding the revision of the course: Yes/ No		
ii yes, p	lease mention the module and suggestions		
• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
• • • • • • • • •			
	***************************************		
	·		
Any other specific comments including program revision if any:			
***************************************			
·····			
• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••		

Signature of the Teacher

Name:	Dr. Nishi Srivastava Designation: Assistant Professo	r	
Department:Physics Programme:I.M.Sc			
	er:I		
	Code:PH109 Course TitlePhysics-I		
	er of times taught:1	• • • • • • • • • • • • • • • • • • • •	
Mobile	: 7250483740 E-mail: <u>nsrivastava@bitmesra.ac.in</u>		
Put cor	rresponding levels of satisfaction in terms of numbers in the cell for ever	y statement	
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strong	gly disagree = 0	
S. No.	Q		
S. 10.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly	y. 4	
2.	The syllabus is able to achieve course outcomes.	4	
3.	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time discussion.	e for 3	
7.	Structure of the syllabus provides space for free and open discussion.	4	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar compet examination.	itive 4	
	have any suggestions regarding the revision of the course: Yes/ No lease mention the module and suggestions	NO	
•••••			
• • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••	••••••	
•••••	•••••••••••••••••••••••••••••••••••••••	. 4 * * * * * * * * * * * * * * * * * *	
********	•••••••••••••••••••••••••••••••••••••••		
********			
•••••	***************************************	****************	
	ner specific comments including program revision if any:		
***************************************			
	***************************************		
	***************************************	• • • • • • • • • • • • • • • • • • • •	

Signature of the Teacher

Name:	Madhu Priya DesignationAssistant Professor	•
Department:Physics Programme:IMSc		
Semest	er:IIIMO20	
Course	Code:PH203 Course TitleClassical Dynamics	
Numbe	or of times taught	
Mobile	:7838566042 E-mail:madhupriya@bitmesra.ac.in	
Put cor	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.	Statements	74-1-
S. 140.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
<b>.</b> 2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do you l	have any suggestions regarding the revision of the course : Yes/ No	
	lease mention the module and suggestions	No
100	No	
Any oth	ner specific comments including program revision if any:	
	No	•••••

Signature of the Teacher

Name: .	Madhu Priya DesignationAssistant Professor	
Departn	nent:Physics Programme: №5. MSc & Pre-PhD	
Semeste	er: MSG4Php) IMSC(VW)Session: MO20	
	Code:PH405 Course Title: Modern Computational Techniques & Programm	ing
	of times taught4	
	7838566042 E-mail:madhupriya@bitmesra.ac.in	
Wiobiic.	70505000 12.11.11 2.11.11.11	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongly	agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	sagree = 0
		Marks
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
,9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	have any suggestions regarding the revision of the course : Yes/ No please mention the module and suggestions	No
	.No	
Any ot	her specific comments including program revision if any:	
•••••	.No	

Signature of the Teacher

Name:Madhu Priya DesignationAssistant Professor		
Department:Physics Programme:IMSc		
Semeste	er:VII	
Course	Code:SAP2007 Course Title: Statistical Physics	
Numbe	r of times taught:4	
Mobile	:7838566042 F-mail:madhupriya@bitmesra.ac.in	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongly	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do vou	have any suggestions regarding the revision of the course : Yes/ No	
	lease mention the module and suggestions	10
No		
Any other specific comments including program revision if any:		
No		

Signature of the Teacher

Departi	Madhu Priya DesignationAssistant Professor ment:Physics Programme:IMSc & MSc er: VII (IMSc) & I (MSc) Session:MO20	
Course	Code: PH406 Course Title: Modern Computational Techniques & Programming Labor of times taught	
Mobile	:7838566042 E-mail:madhupriya@bitmesra.ac.in	itement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	V0
Any oth	Noner specific comments including program revision if any:	•••••
	No	* 4 * * * * * * *

Signature of the Teacher

N	Name: Dr Ratau Kumar Paul Designation Associate Professes			
D	epart	ment: Physia Programme: Mse.		
Se	emest	rent: Physia Programme: Mse :  Session: Mo/20		
Co	aurse	Code: PH 501 Course Title Nuclear and Particle Physis		
			•••••	
		er of times taught:		
M	obile	: DIV2036043 E-mail ratan bit 1 @ rediff mall.	(U10).	
Pı	it coi	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement	
St	rongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0	
S.	No.	Statements	Marks	
	1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
	2.	The syllabus is able to achieve course outcomes.	4	
	3.	The syllabus is suitable to the course and programme.	4	
	4.	The syllabus of the course is as per Industrial/Academic needs.	3	
	5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
	6.	The time allotted to various module is appropriate and teacher has enough time for	3	
		discussion.		
	7.	Structure of the syllabus provides space for free and open discussion.	3	
	8.	Books related to the course are available in the library.	4	
	9.	Teachers are satisfied with examination and evaluation pattern.	4	
	10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
ě	11.	The course is designed such that teachers taught it by using ICT tools.	4	
	12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	
		examination.		
Do	VOIL	have any suggestions regarding the revision of the course : Vos/No		
If	Do you have any suggestions regarding the revision of the course : Yes/ No  If yes, please mention the module and suggestions			
			• • • • • • • • • • • •	
• • •	• • • • • •	••••••	• • • • • • • • • • • •	
	• • • • • •			
•••				
• • •	• • • • • •			
			• • • • • • • • • • • • •	
Δτ	v oth	per specific comments including program revision if		
AL	ly Ott	er specific comments including program revision if any:		
• • • •	• • • • • •			
*				
***				
-	) ,			
C	(A	an he land		
218	guatu	re of the Teacher		
No	Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us			
to	to improve the course content.			

Name: Dr Ratay kumer Paul Designation Associate Profession	-		
Department: Physis Programme: B Tich			
Semester: Session: MO/20			
Course Code: PH114 Course Title Phy618-Lab			
Number of times taught:4			
Mobile: 0142036043 E-mail ratan bit ( ) rediffmoil			
E-man			
Dut component diversity of a discourse of the discourse o			
Put corresponding levels of satisfaction in terms of numbers in the cell for every sta	itement		
Strongly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly disagree = 2   Disagree = 3   Disagree = 3	isagree = 0		
State of the state	iougice o		
S. No. Statements	Marks		
The course objectives are clearly defined and incorporated in the syllabus properly.	ļ.,		
<ol> <li>The course objectives are clearly defined and incorporated in the syllabus properly.</li> <li>The syllabus is able to achieve course outcomes.</li> </ol>	4		
3. The syllabus is suitable to the course and programme.	4		
4. The syllabus of the course is as per Industrial/Academic needs.	4		
5. The syllabus is a balanced combination of fundamental and applied knowledge.	3		
6. The time allotted to various module is appropriate and teacher has enough time for			
discussion.	4		
7. Structure of the syllabus provides space for free and open discussion.	4		
8. Books related to the course are available in the library.	3		
Teachers are satisfied with examination and evaluation pattern.	4		
10. The course is well aligned with similar courses in other Institutes/Universities.	4		
<ul> <li>11. The course is designed such that teachers taught it by using ICT tools.</li> <li>12. The course is useful in the preparation of NET/GATE/JEST or similar competitive.</li> </ul>	4		
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		
Do you have any suggestions regarding the revision of the course: Yes/ No			
If yes, please mention the module and suggestions			
***************************************			
	• • • • • • • • • • • • • • •		
	• • • • • • • • • • • • • • • • • • • •		
***************************************			
	• • • • • • • • • • • • • •		
•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •		
Any other specific comments including program revision if any:			
*			
•••••••••••••••••••••••••••••••••••••••			
•••••••••••••••••••••••••••••••••••••••			
acton hylend			
Signature of the Teacher			
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us			

to improve the course content.

Name:	Dr Rajan Kumar Paul Designation Associate Professor	******
	ment: Physis Programme: B. Tech.	
Samasi	ter: $\underline{III}$ Session: $\underline{M.0/2.0}$	••••
Semesi	Session: 110/20	
	Code: P.H.113 Course Title Physis	
Numbe	er of times taught: <u>1</u>	
Mobile	: 0142036843 E-mail: Valor 5+1@realiff railian	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every star	ement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0
S. No.	° C4-4	75.7
5.140.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
0.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	J
Do you	have any suggestions regarding the revision of the course: Yes/ No	
If yes, p	lease mention the module and suggestions	
**********		
•••••	***************************************	• • • • • • • • • • • • •
		• • • • • • • • • • • • • • • • • • • •
• • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •
Any oth	ner specific comments including program revision if any:	
••••	••••••	• • • • • • • • • • • •
	••••••	• • • • • • • • • • • • • • • • • • • •
		• • • • • • • • • • •
0.		
	ire of the Teacher	
7		
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us		
to impre	ove the course content.	

Name:	Dy Ratau Kumar Paul Designation Associate Profesor			
Depart	ment: Pwb.cs. Programme: IMC.			
	ter:			
	Code: P.H.110 Course Title Physics I Lab			
	er of times taught:			
Mobile	9142036043 E-mail: Yatan 511(a) recliff mailic	om		
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement		
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0		
S. No.	Statements	Marks		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2.	The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3		
7.	Structure of the syllabus provides space for free and open discussion.	11		
8.	Books related to the course are available in the library.	3		
9.	Teachers are satisfied with examination and evaluation pattern.	3		
10.	The course is well aligned with similar courses in other Institutes/Universities.	4		
11.	The course is designed such that teachers taught it by using ICT tools.	4		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive			
	examination.	4		
Do you have any suggestions regarding the revision of the course: Yes/No If yes, please mention the module and suggestions				
yes, present the medate and suggestions				
•••••	•••••••••••••••••••••••••••••••••••••••			
• • • • • • • •	***************************************	•••••		
*******	•••••	•••••		
A 41				
Any oth	ner specific comments including program revision if any:			
*******	•••••••••••••••••••••••••••••••••••••••	•••••		
••••				
a				
Ratan In Raul.				
Signati	are of the Teacher			
	Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us			
to impr	to improve the course content.			

Name:	Dr. ELA ROUT Designation Asst. Prof	*********		
	ment: Physics Programme: IMSc			
Copara	Togramme.			
Semest	Session: M0 - 20			
Course	Code: PH.407. Course Title Modern Physics Lab			
	er of times taught:			
Mobile	. 89868UVICO E-mail: elapinhae bitmesra a em			
	~			
Put con	green and inglevals of satisfaction in terms of much are in the all for			
i ut coi	rresponding levels of satisfaction in terms of numbers in the cell for every s	tatement		
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree - 2   Disagree = 1   Strongly	disagree = 0		
	of the state of th	arougice		
S. No.	Statements	Marks		
1				
2.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	J		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time allotted to various module is appropriate and teacher has enough time for	01 4		
	discussion.	1		
7.	Structure of the syllabus provides space for free and open discussion.	u		
8. 9.	Books related to the course are available in the library.	34		
10.	Teachers are satisfied with examination and evaluation pattern.  The course is well aligned with similar courses in other Institutes/Universities.	4		
11.	The course is designed such that teachers taught it by using ICT tools.	4		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive			
	examination.			
D .				
	have any suggestions regarding the revision of the course: Yes/ No lease mention the module and suggestions	10		
11 yes, p	lease mention the module and suggestions			
•••••	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • •		
*******	•	• • • • • • • • • • • • • • • • • • • •		
*******	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •	••••••			
Arry oth	ner specific comments including program revision if any:			
, 00				
••••				
	***************************************			
•••••••••••••••••••••••••••••••••••••••				
		• • • • • • • • • • • • • • • • • • • •		
ě	Comb			
G:	E. Rout			
Signature of the Teacher				
Note: In	Note: In case of Disagree, or Strongly disagree, kindly make commente This will be			

Name:	Dr. ELA ROUT Designation Asst. Pro	£				
Department: Physics Programme: MSC  Semester: Session: Mo - 20						
Course	Code: PH 40.2. Course Title Electrodynamics					
Numbe	er of times taught: 03. E-mail: elacinhae bit meora :acid					
Mobile	: 8986800150 E-mail: elacinhae bit mesma acil	<b>`</b> ?				
•						
Put con	rresponding levels of satisfaction in terms of numbers in the cell for eve	ry statament				
T de Co.	tresponding levels of satisfaction in terms of numbers in the central eve	ly statement				
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strong	ngly disagree = 0				
S. No.	Statements	Marks				
1.	The course objectives are clearly defined and incorporated in the syllabus proper	lv. 4				
2.	The syllabus is able to achieve course outcomes.	4				
3.	The syllabus is suitable to the course and programme.					
4.	The syllabus of the course is as per Industrial/Academic needs.	у У				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	L L				
6.	The time allotted to various module is appropriate and teacher has enough time	ic for				
	discussion.	9				
7.	Structure of the syllabus provides space for free and open discussion.	4				
8.	Books related to the course are available in the library.	3				
9.	Teachers are satisfied with examination and evaluation pattern.	4				
10.	The course is well aligned with similar courses in other Institutes/Universities.	4				
11	The course is designed such that teachers taught it by using ICT tools.	4				
12.	The course is useful in the preparation of NET/GATE/JEST or similar compe examination.	titive 4				
	examination.					
Do you	have any suggestions regarding the revision of the course: Yes/ No					
	lease mention the module and suggestions	MO				
• • • • • • • • •	***************************************					
• • • • • • • •						
• • • • • • • • •	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •				
	***************************************					
Any other specific comments including program revision if any:						
••••••	••••••	• • • • • • • • • • • • • • • • • • • •				
	•••••					
	0 0 11 1					
	E. Rout					
Signatu	are of the Teacher					
1	n case of 'Disagree' or 'Strongly disagree' kindly make comments. This					

Dry	ъ
MU	/
A 9.	
2	

Name: Dr. ELA ROUT Designation Asst. Prof						
Department: Physics Programme: IMSC						
Semester:						
Course	Course Code: SAP. 3301. Course Title Nuclear & particle Physice					
N1.	Course Title	۱. ۲۰۰۰				
	er of times taught:	• • • • • • • • • • • • • • • • • • • •				
Mobile	: 8986800150 Email: clarinhac bit mesra . a. in					
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every st	atement				
Strong	ly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly	disagree = 0				
- Short	Tigree 5 Trouble agree not disagree 2 Disagree 1 Strongly	uisagiee – 0				
S. No.	Statements	Marks				
1.	The powers chicatives are already defined at the desired at the de					
2.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.	4				
3.	The syllabus is suitable to the course and programme.	4				
4.	The syllabus of the course is as per Industrial/Academic needs.	u				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	ч				
6.	The time allotted to various module is appropriate and teacher has enough time for					
	discussion.	9				
7.	Structure of the syllabus provides space for free and open discussion.	4				
8.	Books related to the course are available in the library.	3				
9.	Teachers are satisfied with examination and evaluation pattern.	4				
10.	The course is well aligned with similar courses in other Institutes/Universities.	4				
11.	The course is designed such that teachers taught it by using ICT tools.	ч				
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3				
	- Administration					
	have any suggestions regarding the revision of the course : Yes/ No	10				
If yes, p	blease mention the module and suggestions	NO				
• • • • • • • •						
		• • • • • • • • • • • • • • • • • • • •				
	*					
***************************************						
Any ot	Any other specific comments including program revision if any					
*	•••••••••••••••••••••••••••••••••••••••					
111						
	3 A . L					
1	E. Rout					
	Signature of the Teacher					
J						

Name:	Dr S K Rout Designation: Professor		
Departm	ent:Physics Programme:M Sc		
-	r:MO 20		
Course (	Code:SAP 3011 Course TitleQuantum theory of Solids		
Number	of times taught5		
Mobile:	9471555277 E-mail:skrout@bitmesra.ac.in		
1,100110.	17 13 33277 E mailbiroutigotimostataoni		
Dut oom	responding levels of satisfaction in terms of numbers in the cell for every state	mont	
i at corr	esponding levels of satisfaction in terms of numbers in the cen for every state	ment	
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly di	sagree = 0	
S. No.	Statements	Marks	
1		2	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.  The syllabus is able to achieve course outcomes.	3	
<u>2.</u> 3.	The syllabus is suitable to the course and programme.	2	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for	3	
0.	discussion.	]	
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	10. The course is well aligned with similar courses in other Institutes/Universities. 3		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.		
Do you b	and any suggestions regarding the revision of the course ( Vas/No		
	ave any suggestions regarding the revision of the course: Yes/ No ease mention the module and suggestions		
11 yes, pi	sase mention the module and suggestions		
•••••	•••••••••••••••••••••••••••••••••••••••		
•••••	***************************************		
•••••		• • • • • • • • • • • • • • • • • • • •	
•••••			
	••••••		
•••••	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	
Any other	er specific comments including program revision if any:		
	***************************************		
*********	***************************************	• • • • • • • • • • • • • • • • • • • •	
•••••		•••••	
	***************************************		
•••••	<del>-</del>	•••••	
	Cklon		
	Mo!		

Signature of the Teacher

Name: .	Dr S K Rout Designation: Professor		
Departm	nent:Physics		
	ıMO 20		
	Code:SAP 3115 Course TitleAdv Expt Technique		
Number	of times taught2	• • • • • •	
Mobile:	9471555277 E-mail:skrout@bitmesra.ac.in	*****	
Put cori	responding levels of satisfaction in terms of numbers in the cell for ev	erv state	ement
		, 0	
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   St	rongly di	sagree = 0
S. No.	Statements		Marila
0.110.	Statements		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus prop	erly.	4
2.	The syllabus is able to achieve course outcomes.		4
3.	The syllabus is suitable to the course and programme.		4
4. 5.	The syllabus of the course is as per Industrial/Academic needs.		4
6.	The syllabus is a balanced combination of fundamental and applied knowledge. The time allotted to various module is appropriate and teacher has enough		4
Ŭ.	discussion.	anne 101	4
7.	Structure of the syllabus provides space for free and open discussion.		4
8.	Books related to the course are available in the library.		4
9.	Teachers are satisfied with examination and evaluation pattern.		4
10. 11.	The course is well aligned with similar courses in other Institutes/Universities.		4
12.	The course is designed such that teachers taught it by using ICT tools.  The course is useful in the preparation of NET/GATE/JEST or similar course.	natitiva	3
,	examination.		<i></i>
Do you b	ave any suggestions recording the register of the second		
	ave any suggestions regarding the revision of the course: Yes/ No ease mention the module and suggestions	No	***************************************
		· ·····	
• • • • • • • • •			******
• • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
• • • • • • • • • •			
	***************************************		•••••
	***************************************		
		• • • • • • • • • • • • • • • • • • • •	*********
Any othe	er specific comments including program revision if any:		
• • • • • • • • • • •	•••••••		**********
	***************************************		
• • • • • • • • • •			
		********	*********
	Chort		

Signature of the Teacher

Name: .	Dr S K Rout Designation: Professor	
Departm	nent:Physics Programme: I M Sc	
	or:I	
Course (	Code:PH 104 Course TitleElectricity and Magnetism lab	
Number	of times taught	
Mobile:	9471555277 E-mail:skrout@bitmesra.ac.in	
Put cori	responding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly d	isagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	1
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
Do vou ha	ave any suggestions regarding the revision of the course: Yes/No	·
If yes, ple	ease mention the module and suggestions	
• • • • • • • • • •		
		***********
• • • • • • • • • •		
• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
• • • • • • • • • • • • • • • • • • • •	***************************************	
	***************************************	******
	***************************************	
	er specific comments including program revision if any:	••••••
	•••••••	
	••••••	
• • • • • • • • • • • • • • • • • • • •	***************************************	•••••
• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
	$\mathcal{O}$ , $\mathfrak{d}$	
Sionatur	re of the Teacher	

Name:	Dr. S. Konar Designation Professor				
Name: Dr. S. Kon av Designation Professor  Department: Physics Programme: J. M. Sc.					
Samaci	Someoton MM = 2020				
Semesi	ter: MO-2020 Session: Code: PH404 Course Title Quantum Mechanics				
Course	Code: 1.17.40.7 Course Title CVVam-rum 11 Cenaucs				
Numbe	er of times taught	• • • •			
Mobile	9131326/57 Email: SKewar @2617 Messara	Ci. in			
	•				
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement			
Strongl	y agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	sagree = 0			
S. No.	Statements	Maulia			
5.110.	Statements	Marks			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	A			
٤ 2.	The syllabus is able to achieve course outcomes.	4			
3.	The syllabus is suitable to the course and programme.	4 3			
4.	The syllabus of the course is as per Industrial/Academic needs.	3			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3			
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3			
7.	Structure of the syllabus provides space for free and open discussion.	A			
8.	Books related to the course are available in the library.	4			
9.	Teachers are satisfied with examination and evaluation pattern.				
10.	The course is well aligned with similar courses in other Institutes/Universities.	4			
11.	The course is designed such that teachers taught it by using ICT tools.	3			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3			
	examination.	3			
Daviou	house and expectations are added to the state of the stat				
If ves n	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions				
11 <i>J</i> 03, p	reaso montion the module and suggestions				
• • • • • • • •	••••••				
•••••					
		• • • • • • • • • •			
	***************************************				
		• • • • • • • • • • •			
4 .1					
Any oth	ner specific comments including program revision if any:				
••••	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • •			
••••••	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • •			
		*****			
	De man				
Signatu	are of the Teacher				
AT A TOTAL COMPANY					

Name	Dr. S. Konas Designation Professor				
Department: Professor Physic Programme: M. Sc.					
Semester: No 2020 Session:					
C	Session.				
Cours	ster: No 2020 Session:  e Code: SAP 110 7. Course Title Quantum Mechanics.  per of times taught: 6.	••••			
Numb	per of times taught:6				
Mobil	e: 9431326757 Email: Skaman @ bil mustra . ac	l.n			
Put co	orresponding levels of satisfaction in terms of numbers in the cell for every stat	ement			
Strong	gly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis				
Shons	rly agree = 4   Agree = 3   Neither agree nor disagree = 2   Disagree = 1   Strongly dis	agree = 0			
S. No.	Statements	Marks			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	A			
2.	The syllabus is able to achieve course outcomes.	4			
3.	The syllabus is suitable to the course and programme.	4			
<b>a</b> 4.	The syllabus of the course is as per Industrial/Academic needs.	3			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3			
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3			
7.	Structure of the syllabus provides space for free and open discussion.	4			
8.	Books related to the course are available in the library.	A			
9.	Teachers are satisfied with examination and evaluation pattern.	4			
10.	The course is well aligned with similar courses in other Institutes/Universities.	4			
11.	The course is designed such that teachers taught it by using ICT tools.	3			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3			
	examination.	2			
Davies	hove one constitute and it is a first that it is a				
If ves	have any suggestions regarding the revision of the course: Yes/ No please mention the module and suggestions				
11 500,	preuse montron the module and suggestions				
••••••	••••••				
	***************************************				
	***************************************	• • • • • • • • • • •			
		• • • • • • • • • • •			
•••••••••••••••••••••••••••••••••••••••					
Arry of	her specific comments including program revision if any:				
******	•••••••••••••••••••••••••••••••••••••••				
	***				
Alconor					
Signat	ure of the Teacher				
N.T.					

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: B.Tech.

Semester: MO/20 Session: 2020-2021

Course Code: PH110 Course Title B.Tech. Physics Lab

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S No Statements Marks					
Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0	
			1	· · · · · · · · · · · · · · · · · · ·	

S. No.	Statements				
1.	The course objectives are clearly defined and incorporated in the syllabus properly	4			
2.	The syllabus is able to achieve course outcomes.	4			
3.	The syllabus is suitable to the course and programme.	4			
4.	The syllabus of the course is as per Industrial/Academic needs.				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.				
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3			
7.	Structure of the syllabus provides space for free and open discussion.	4			
8.	Books related to the course are available in the library.	3			
9.	Teachers are satisfied with examination and evaluation pattern.	4			
10.	.0. The course is well aligned with similar courses in other Institutes/Universities.				
11.	1. The course is designed such that teachers taught it by using ICT tools.				
12.	12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.				

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: IMSc

Semester: **MO/20** Session: 2020-2021

Course Code: SAP1001 Course Title Mathematical Methods in Physics

Number of times taught: 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

	Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
--	--------------------	-----------	--------------------------------	--------------	-----------------------

S. No.	Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4,	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	
***************************************	, , , , , , , , , , , , , , , , , , , ,

Signature of the Teacher

Name: Dr. Sourabh Lahiri Designation Assistant Professor

Department: Physics Programme: IMSc

Semester: **MO/20** Session: 2020-2021

Course Code: IMP7002 Course Title Modern Computation Techniques &

**Programming** 

Number of times taught 1

Mobile: 9938775028 E-mail: sourabhlahiri@bitmesra.ac.in

#### Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Any other specific comments including program revision if any:	

Signature of the Teacher

Designation Assistant Professor

Name: KINGSHUK BOSE

Depart	ment: PHYSICS	Programme: BTech				
Semest	Semester: 1 <sup>st</sup> Session: MO-20					
Course	Course Code: PH113 Course Title: PHYSICS					
Numbe	Number of times taught: 10					
Mobile	: 9470588211	E mail: kingshuk6@gmail.com				
		2 man migorakoweginan.com				
Put con	rresponding levels of satisfaction	n in terms of numbers in the cell for ev	ery stat	ement		
		gree not ensugree 2 Disagree 1 Str	origiy dis	sagree = 0		
S. No.		Statements		Marks		
1.	The course objectives are clearly de	efined and incorporated in the syllabus prope	erly.	4		
2.	The syllabus is able to achieve cour	se outcomes.		4		
3.	The syllabus is suitable to the cou	rse and programme.		4		
4.	The syllabus of the course is as per	Industrial/Academic needs.		3		
<u>5.</u>	The syllabus is a balanced combinate	tion of fundamental and applied knowledge.		4		
0.	discussion.	le is appropriate and teacher has enough ti	me for	3		
7.	Structure of the syllabus provides sp	pace for free and open discussion.		4		
8.	Books related to the course are avai	lable in the library.		4		
9.	Teachers are satisfied with examina	tion and evaluation pattern.		4		
10. The course is well aligned with similar courses in other Institutes/Universities						
11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive.						
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive 3 examination.						
Do you l	Do you have any suggestions regarding the revision of the course : Yes/ No					
If yes, please mention the module and suggestions						
***************************************						
********						
*********						
••••••						
•••••••	*******************************	• • • • • • • • • • • • • • • • • • • •	••••••	•••••		
Any other specific comments including program revision if any. NA						
***************************************						
***************************************						
***************************************						
While						
Signature of the Teacher						
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.						
1 -						

Programme: IMSc

Designation: Assistant Professor

Name: KINGSHUK BOSE

Department: PHYSICS

Semester: 9 <sup>th</sup>	Session: MO-20				
Course Code: SAP3017 Course Title: Fiber & Integrated Optics					
Number of times taught:  4					
Mobile: 9470588211	E mail. kingshuk6@gmail.com				
D 4					
rut corresponding levels of sa	atisfaction in terms of numbers in the cell for every	y statement			
Strongly agree = 4   Agree = 3	Neither agree nor disagree = 2   Disagree = 1   Strong	gly disagree = 0			
	The agree the disagree 2 Disagree 1 Short	gry disagree – 0			
S. No.	Statements	Marks			
1. The course objectives are	e clearly defined and incorporated in the syllabus properly	. 4			
2. The syllabus is able to ac	chieve course outcomes	<u>'.   4                                  </u>			
	to the course and programme.	_			
4. The syllabus of the cours	se is as per Industrial/Academic needs.	4			
5. The syllabus is a balance	ed combination of fundamental and applied knowledge.	4			
6. The time allotted to var	ious module is appropriate and teacher has enough time	for 3			
discussion.					
7. Structure of the syllabus	provides space for free and open discussion.	4			
8. Books related to the cour	rse are available in the library.	3			
9. Teachers are satisfied wi	th examination and evaluation pattern.	4			
10. The course is well aligne	d with similar courses in other Institutes/Universities.	4			
11. The course is designed such that teachers taught it by using ICT tools.  12. The course is useful in the preparation of NET/GATE/JEST or similar competitive.					
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive 3 examination.					
Oxamination.					
Do you have any suggestions rega	rding the revision of the course : Yes/ No				
If yes, please mention the module and suggestions					
******************************	***************************************	• • • • • • • • • • • • • • • • • • • •			
***************************************		***************			
***************************************	***************************************	••••••			
***************************************					
***************************************					
***************************************					
Any other specific comments including program revision if any: NA					
***************************************					
***************************************					
***************************************					
10 Jm e					
₩.					
Signature of the Teacher					

Designation Assistant Professor

Name: KINGSHUK BOSE

Depart	ment: PHYSICS	Programme: IMSo	>		
Semester: 9 <sup>th</sup> Session: MO-20					
Course Code: SAP3104 Course Title: Physics Lab V					
Numbe	er of times taught:	6			
Mobile	. 9470588211	E-mail: kingshuk(	o@gmail.com		
Put co	rresponding levels of satisfaction	in terms of numbe	ers in the cell for	r every sta	tement
Strongl	y agree = 4   Agree = 3   Neither ag	ree nor disagree = 2	Disagree = 1	Strongly di	sagree = 0
S. No.		Statements			Marks
1.	The course objectives are clearly de	fined and incorporated	in the syllabus p	roperly.	4
2.	The syllabus is able to achieve cours	se outcomes.			4
3.	The syllabus is suitable to the cour	se and programme.			4
4.	The syllabus of the course is as per l	ndustrial/Academic n	eeds.		3
5.	The syllabus is a balanced combinat	ion of fundamental an	d applied knowle	dge.	3
6.	The time allotted to various module discussion.			gh time for	4
7.	Structure of the syllabus provides sp	ace for free and open	discussion.		4
8. 9.	Books related to the course are avail	able in the library.			3
<u>9.</u> 10.	The state of the s			4	
11.	The state of the s			3	
12.	The course is useful in the prepara examination.	tion of NET/GATE/J	EST or similar c	ompetitive	3
Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions					
********	•••••	•••••••••••	• • • • • • • • • • • • • • • • • • • •	*******	•••••
•••••	•••••	******************		***********	
•••••	•••••	*************************	• • • • • • • • • • • • • • • • • • • •	*******	• • • • • • • • • • • • • • •
***************************************					
***************************************					
***************************************					
Any other specific comments including program revision if any. NA					
***************************************					
***************************************					
***************************************					
•••••					
1	Whole				
Ciam + 4	Wir'				
orgnatu	Signature of the Teacher				

name:	KINGSHUK BOSE	Designation Assistant Professor			
Department: PHYSICS Programme: BTech					
Semester: 2 <sup>nd</sup> Session: MO-20					
Course Code: PH114 Course Title: BTech Physics Laboratory					
Numbe	r of times taught:	12			
	: 9470588211	E-mail: kingshuk6@gmail.com			
		n in terms of numbers in the cell for e	vory statement		
Strongl	y agree = 4   Agree = 3   Neither a	agree nor disagree = 2   Disagree = 1   St	rongly disagree = 0		
S. No.		Statements	Marks		
1.		efined and incorporated in the syllabus prop			
2.	The syllabus is able to achieve cou	irse outcomes.	4		
3.	The syllabus is suitable to the co	urse and programme.	4		
4.	The syllabus of the course is as pe	r Industrial/Academic needs.	3		
5.	The syllabus is a balanced combin	ation of fundamental and applied knowledge	e. 3		
6.	The time allotted to various mod discussion.	ule is appropriate and teacher has enough	time for 4		
7.		space for free and open discussion.	4		
8.	Books related to the course are ava	<del>,</del>	3		
9.	Teachers are satisfied with examin		4		
10.	· · · · · · · · · · · · · · · · · · ·	nilar courses in other Institutes/Universities.			
11.	. 7	eachers taught it by using ICT tools.	3		
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive 3					
	examination.				
Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions					
•••••					
		•••••			
*******	***************************************				
***************************************					
Any other specific comments including program revision if any: NA					
***************************************					
***************************************					
•••••					
Signature of the Teacher					
_		v disgoree' kindly make comments. Thi	is will heln us		
Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.					