Last date:30/06/2022

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Skill Assessment and Certification by NIELIT Kolkata for students trained by Institutes in West Bengal

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<u>SkillAssessmentandCertificationaccordingtotheskillofthestudent</u>

Objective: NIELIT Kolkata invites interested institutes to conduct Training in different SkillDevelopment Courses as per information attached herewith. NIELIT Kolkata will maneuver theentire process through registration, evaluation and certification. The details of the roles andresponsibilities of the stakeholders are as follows:

Stakeholder1:NIELITKolkata

Rolesandresponsibility-Registration, Evaluation and Certification

• Stakeholder2:NIELITaccredited,Affiliated,ESDMTrainingPartner,WebelTrainingPartner and CSC, Institutes involved in IT park project, Institutes having specialization in advance areas like Blockchain, IoT, Multimedia,Data Analytics, Business Analytics,Training on Medical Equipment Repairing and Maintenance,AR-VR with minimum2 years of collaboration with Industry in the same field. Charitable Trusts/Organizations who are involved in skill development activities are also eligible to apply.



Responsibilities of Stake Holder-1

Registration: Students will be registered by the institutes with NIELIT Kolkata as per guidelineprovided by the NIELIT Kolkata from time to time. For registration – appropriate RegistrationFees+GSTpercoursewill be charged byNIELITKolkata.

Skillassessmentprocess: The Skillwill bejudged by NIELITK olkatathrough its own mechanism. Key skill will be evaluated through practical and viva examination. Practical will be a combination of different testing of the knowledge they have acquired while undergoing the training program. The assessment will also reflect the market demand so that a demand versus availability may be mapped. For Examination and Certification – appropriate Examination fees +GST per paper will be charged by NIELIT Kolkata.

Certification: Certificates will be issued by NIELIT Kolkata to successful (passed) candidatesonly. In case if a candidate fails to clear the examination he can reappear by making the paymentforeach appearance.

Responsibilities of Stake Holder-2

Mobilization, Registration and Admission of the students – Concerned Institute/individualwill mobilize andregister students with NIELIT Kolkata as per guideline provided by the NIELIT Kolkata from time to time. Suitable training fees to be collected by the institutes from the candidates. For eligibility of the candidates and course fees in different courses refer Table 1.

Training Conduction: The training will be provided by the identified/selected institutes for thecoursesspecifiedbyNIELITKolkata.Minimumnoofcandidatesrequiredforconductingexamination is minimum 50 or as decided by NIELIT Kolkata from case to case basis for institutes located within 200 km and min 100 for instituteslocatedabove200 km

FacultyDevelopmentprogram:NIELITKolkatawillassessthequalitiesofthefacultiesdeployed or to be deployed with respect to the courses to be implemented. In case the faculties are not up to the required standards but can be groomed than they will be trained by NIELITKolkataasper convenience of both thestakeholders.

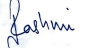
Infrastructure:

i) Hardware:

a) Minimum 10 number of Computer Systems (for a batch size ofminimum 20 and will increase proportionately) having latestconfigurations(DualCoreandabove,Minimumof1GBRAM,20GB Freeharddiskspace)orappropriateinfrastructure asperthe coursebeingoffered.

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- b) InternetConnectivity:1Mbpsline/BroadBand
- c) Projector:Minimum1
- d) Printer:Minimum1Printer
- e) Scanner:Atleast1
- f) UPSPowersupply-adequateaspersystemrequirement
- g) Webcam, Speaker

ii) Software:

- a) Windows 7 or Above
- b) Antivirus
- c) TallyPackage
- d) AUTOCADPackage
- e) MultimediaCourserelatedSoftware
- f) Anyother software related to the course

FacultyMemberquality:

Qualityoffaculties would beaccording to the following

ComputerOrientedCourses-

- a) Faculty Science Graduate with A Level cleared / B Level / MCA /B.E/ B.Tech / M.Sc in Computer Science / M.Sc with Diploma onComputerCoursesorhigher,
- b) B.Com/M.Comcandidateswithexperiencein teachingFinancial AccountingrelatedSubject
- c) Relevant Experience/specializationinrespectivesubjectis required

ElectronicsOrientedCourses -

- a) Faculty B.E / B.Tech/ Diploma/ ITI in Computer Science, ElectricalorElectronics &communication, InstrumentationforHardwareCourse
- b) Relevant Experience/specialization inrespective subject is required

LabInstructor -

a)Graduation/Diplomain

ComputerScience, Electricalor Electronics & communication, Instrumentation or higher with relevant experience.

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Table-1

SL.NO	COURSENAME	Course Duration in hrs	Month wise duration *	MinEligi bility (Appearing /Appeared)	Registration Fees without GST	Examination Fees Without GST
1	CertificateCoursein Advance JAVA	80	2-3	XII	500	500
2	CertificateCoursein"C" Language	80	2-3	XII	500	500
3	CertificateCourseinC++	80	2-3	XII	500	500
4	Certificate Coursein Auto- CAD	80	2-3	ITI/ Polytechnic/ HS/BE/ B.Tech/ M.Tech	500	500
5	CertificateCoursein DesktopPublishing.	80	2-3	XII	500	500
6	Certificate CourseinDOTNETTechnolog y(WithASP, C#)	120	3-4	XII	500	500
7	Certificate Course inFinancialAccountingwith GST.	80	2-3	XII	500	500
8	CertificateCourseinOffice Tools	40	1-2	VIII	250	250
9	DiplomaHardwareand Networking.	120	3-4	XII/10 + ITI	500	500
10	Diploma inComputer Application	200	4-6	XII	500	500
11	CertificateCoursein WebsiteDesigning.	80	2-3	XII	500	500
12	Certificate Course in SoftSkillandCommunicative English	40	1-2	Х	250	250
13	CertificateCourseinOracle DBA	80	2-3	XII	500	500
14	CertificateCourseinLINUX.	80	2-3	XII	500	500
15	Certificate Course inAdvanceDevelopme nt UsingPHP	40	1-2	XII	250	250
16	CertificateCourseinCourse in CoreJava	40	1-2	XII	250	250





17	CertificateCoursein2D AnimationusingFlash	40	1-2	XII	250	250
18	CertificateCourseinPC Hardware&Networking	40	1-2	Х	250	250
19	Certificate Course in CAD,Draftingand3DModel ling	40	1-2	ITI/ Polytechnic/ BE/B .Tech/ M.Tech	250	250
20	BasicDataScience using Python	60	2-3	XII	500	500
21	Certificate course in CyberSecurity	40	1-2	XII	250	250
22	CertificatecourseinPHP andMySQL	80	2-3	XII	500	500
23	Certificate In Graphic Design	156	4-6	XII	500	500
24	Certificate In Video Editing & Post Production	156	4-6	XII	500	500
25	Certificate In 2D Digital Animation	156	4-6	XII	500	500
26	Diploma in Graphics, 2D Animation & Post Production(3 Papers (Theory and Practicals)) @ Rs1000 + Project evaluation fees @ Rs 2000/-)	312	10-12	XII	500	5000

*Month wise duration Table

SNo	Hours	Proposed Duration in Months
01	<=40 HRS	1-2
02	>40 and <=80	2-3
03	>80 and <=120	3-4
04	>120 and <=200	4-6
05	>200 and <=320	10-12

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1. CertificateCourseinAdvanceJAVA(80)

S.No	Topic	MinimumNo.ofHours
1	Introductionto CoreJava	10
2	Introductionto J2EE	06
3	SQL &JDBC	20
4	BeansinServlets	14
5	Introductiontostrutsframework	10
6	JSP	10
7	Hibernation	10
	Theory/ LectureHours:	30
	Practical/Tutorial/LectureHours:	50
	TotalHours:	80

2. CertificateCourseinCLanguage(80)

S.No	Topic	MinimumNo.ofHours
1	Introductionto C	02
2	Datatypes & operator	06
3	Logical& loopingconstructs	15
4	Functions	06
5	Arrays&Pointers	25
6	Structures&union	10
7	Standardlibrary&headerfiles	06
8	FileHandlingOperations	10
	Theory/ LectureHours:	40
	Practical/Tutorial/LectureHours:	40
	TotalHours:	80

3. CertificateCourseinC++(80)

S.No	Topic	MinimumNo.ofHours
1	Introductionto OOP'sconcept	02



2	Datatypes. Operator&Logical/looping	05
3	Functionsandarrays	15
4	Classes&objects	10
5	Inheritance	10
6	Polymorphism	10
7	Operatoroverloading	05
8	Functionoverloading	05
9	Exceptionhandling	05
10	FileHandlingOperations	08
11	Introductionto Template	05
	Theory/ LectureHours:	40
	Practical/Tutorial/LectureHours:	40
	TotalHours:	80

4. CertificateCourseinAuto-Cad(80)





S.No	Topic	MinimumNo.ofHours
1	IntroductiontoCoordinatesystems	16
2	2D drawing&editing	20
3	3D drawing&editing	20
4	Layers, blocks, Xrefs, rendering	12
5	Solidmodeling	12
	Theory/ LectureHours:	30
	Practical/Tutorial/Lecture Hours:	50
	TotalHours:	80

5. CertificateCourseinDESKTOPPUBLISHING(80)

S.No	Topic	MinimumNo.ofHours
1.	MSpaint	10
2.	Photoshop	24
3.	Pagemaker	12
4.	Coraldraw	24
5.	Projectwork	10
	Theory/LectureHours:	25
	Practical/Tutorial/LectureHours:	55
	TotalHours:	80

6. CertificateCourseinDOTNET TECHNOLOGY(WITHASP,C#)[120]

S.No	Topic	MinimumNo.ofHours
1.	DotNetframework	04
2.	UsingASP.net andC# ,Reviews	06
3.	OOPsconceptusingC#	12
4.	ControlsinASP.Net&ASP.Netobjects	16
5.	Masterpages, Themes, Skins, Usercontrol, Ajax Control Toolkit	07
6.	Validationcontrols& security	07





7.	Navigationtools	07
8.	Database concepts	05
9.	Datacontrols, classes, objects, DLL's	12
10.	Publishing& DeployingWebApp	04
11.	Membershipservice	06
12.	Advanceconcepts-LinQ	04
13.	Projects	30
	Theory/ LectureHours:	50
	Practical/Tutorial/Lecture Hours:	70
	TotalHours:	120

7. CertificateCourseinFINANCIALACCOUNTINGwithGST.(80)

S.No	Topic	MinimumNo.ofHours
1	AdvanceFinancialAccounting:-	
	Financial Accounting (Definition, Concept, Process Voucher, Journal& Ledger, Double Entry System).	
	Classification of A/Cs (Personal, Real & Nominal) and Golden RulesofAccounting.Capital& RevenueExpenditure,Depreciation.	04
	Reports (Trial Balance, Statement of Profit & Loss/ Receipts & Payments and Balance Sheet.	
	Day Books (Purchase & Sale), Cash/ Bank Book, A/Cs Receivable &Payable,Debit Note, CreditNote,BankReconciliation.	
2	TallyERP9:-	
	AccountingSoftwares(ERP/SAP,Selfdevelopedsoftwareusedbyorganizations,TallyERP9,etc.).	
	Tally – Introduction, System Requirement, Main Features, CompanyCreation, Group Creation, Ledger Creation, Voucher entry, ViewReports–Theory&Practical.	16
	Receipts&PaymentsVoucher,Purchase(inwardsupply)Voucher/ Register & Sales (outward supply) Voucher/ Register, JournalVoucher/ Register, Bill adjustment method & Outstandingstatement,Credit period—Theory &Practical.	
	OpeningBalance& OpeningBalance Sheet,CreationofAdminand	02





	non-adminusers, Password Policy – Theory & Practical.	
	ConceptofFinancial& Assessmentyear,ITAct &Rules.	
3	TDS/ TCS under Income Tax Act & GST (Concept, Payments,Returns/ e-filing (Theory & Practical using Tally ERP 9) (Form 16,16A,26AS, 26Q,24Q)	04
4	GST (Concept, Act/ Rules, over view) CGST, SGST, IGST, UTGST,Composition Tax, Reverse Charge Mechanism ITC, Registration, TaxPayments, Returns, Hands-onTraining.	16
5	CostingusingTally(Theory&Practical):- ConceptofCostCentre,CostUnit&CostCategory Budget & Budgetary Control, Standard Costing & Variance Analysis,Job&ContractCosting	06
	Data Import & Export, Change Company, Backup, Restore, Yearendingetc.	
6	SalesInvoice&InventoryusingTally:-	
	Sales Invoice with singly/ multiple items, POS Billing, StockSummary, Stock Category creation and Stock Transfer, GodownCreation, ABC analysis, Stock Journal, Physical Verification of Stock,ManufacturingInventory.	10
7	Payroll (PF, ESI, P. Tax, Income Tax, Bonus, Gratuity, LeaveEncashmentandComponents ofsalary& allowances).	04
8	Ratio Analysis(Theory&Practical)	02
9	Revisionof TallyPackage	08
10	RevisionofGST	04
11	How to appear interview in different organization as AccountsProfessional	02
12	Interactive Session& Certificationdistribution	02
	Theory/ LectureHours:	40
	Practical/Tutorial/LectureHours:	40
	TotalHours:	80

8. CertificateCourseinOfficeTools(40)



S.No	Topic	MinimumNo.ofHours
1	KnowingComputer	02
2	OperatingComputerusingGUIbasedOS	04
3	WordProcessing	12
4	SpreadSheet	12
5	CommunicatingusingtheInternet	02
6	www &Web Browsers	02.
7	Communication& Collaboration	04
8	MakingSmallPresentation	02.
	Theory/ LectureHours:	20.
	Practical/Tutorial/LectureHours:	20
	TotalHours:	40

9. DiplomaHardwareandNetworking(120)

S.No	Topic	MinimumNo.ofHours
	Basicofcomputer,I/Odevices	6
	Monitors(CRT/LCD/LED), differenttypes of memory	10
	HardDisk(SATA,USB,SolidState)	10
	Studyofdifferenttypes of Mother Board	6
	StudyofdifferentBuses	4
	I/OPorts,graphiccards	6
	InstallationofOS/printer/modem/scanner	20
	BIOSsetup	6
	Recovery&Troubleshooting	20
	Preventivemaintenance&Anti-Virus	10
	NetworkingFundamentals	22
	Theory/ LectureHours:	40





Practical/Tutorial/LectureHours:	80
TotalHours:	120

10. DIPLOMAINCOMPUTERAPPLICATION(250)

S.No	Topic	MinimumNo.ofHours
1	InformationTechnologyandOfficeTools- Fundamentals of Computer,Word processing concepts: saving, closing, Opening an existingdocument, Selecting text, Editing text, Finding and replacing text,printing documents, Creating and Printing Merged Documents,CharacterandParagraphFormatting Spreadsheet Concepts, Creating, Saving and Editing a Workbook,Inserting, Deleting Work Sheets, entering data in a cell / formulaCopying and Moving from selected cells, handling Basic Formulae &Functions, Formatting Cells — changing data alignment, changingdate, number, character or currency format, changing font, addingborders andcolors Creating,OpeningandSavingPresentations,CreatingtheLookof YourPresentation,WorkinginDifferent Views,WorkingwithSlides	30.
2	Problemsolvingandprogramming — The Basic Model of Computation, Programming Languages, DataTypes in C, Basic Input/output statement, Simple 'C' programs,Switch statement, Conditions, Relational Operators, if- elsestatement, Loops: while loop, do while, for loop, Arrays, Structure,Conceptoffunction, Pointer.	30.
3	SystemsAnalysisandDesign - Introduction to Systems, Development Life Cycle (SDLC). Variousphases of SDLC: Study Analysis, Design, Development,Implementation, Maintenance; Documentation: Principles ofSystems Documentation, Types of documentation and theirimportance, Enforcing documentation discipline in an organizationModern Methods for determining system requirements: JointApplication, Development Program, Prototyping, Business ProcessRe-engineering, Process Modeling, Logical and physical design, Conceptual DataModeling: Entity /Relationship Analysis, Entity-RelationshipModeling,ERDs andDFDs,Concepts ofNormalization.Process Description:StructuredEnglish,DecisionTree,Table;Documentatio n:DataDictionary	20.
	Introductionary IntroductiontoDBMS Whatisdatabase?Whydatabase? ArchitectureofDatabaseManagementSystem,AdvantagesofDBMS	30



Unit-II	DataBaseTables	
Tables-		
mingfie Designir SettingF Toinsert Deleting	ctiontoTables,DifferentWaysofcreatingatable,Guidelinesfornads, ControlsandObjects, Createatable usingtheTableWizard, ngaTable-CreateatablefromscratchusingDesignview, rimaryKeys,ModifyingtheTableDesignthefieldwithinthetable, Renameafieldnameinatable, Fields,MovingFields,ChangingaFieldSize,Savinga Table, andFilteringDatainaDatasheet-Quick-SortFeature	
Unit-III	QueryBasicsandSQL	
Stepsfor Removi	asics-WhatisaQuery?UsageofQueries,TypesofQueries, CreatingaQuery, ngaField,InsertingaField,HidingFields, gwithActionQueries	
	ConceptsandWebDesign-	30.
Networ Worksta Severs,0 Peer,Cli Internet Networ Structur andAtta Internet HTML	definition, Common terminologies: LAN, WAN, Node, Host, ation, Network devices, Network Components: Clients, Communication Media, Types of network: Peer to ents Server, Addressing in Internet: understanding the Protocol Address. Network protocols, Network media, atopologies: Bust, star andring, Ethernet, e of an Email – Email Address, Email Header, Body chments, Overview of Internet Security, Firewalls, Security page structure, HTML Text, HTML links, HTML nttables	
	sandFinancialLiteracyforBankingSkillwithApplication	30.
Unit–I Refresh Connect Reading Entry b Module Telepho Module Module Powerp Module GroupD Unit–IIF Whysav ATMcar	SoftSkillsandCommunicativeEnglish erclassesonEnglishGrammarandVocabulary, medSpeech: Wordstressandsentencestress, fromtexts,computeraidedteachingandlearningexercises, ehaviour evaluation, Introductory Module inPersonality, Presentationandspeechgivingtechniques, onOfficeEtiquette, ModuleonCustomerCare, nehandlingTechniques, ModuleonActiveListening, onProductfeaturesandbenefits, onobjectionhandlingandquestioningTechniques, onComplainhandlingandquestioningTechniques, onComplainhandlingandhandlingofdifficultpeople, iscussion, ConductingMockinterviews, Interactivesessions inancialLiteracyforBankingSchemeandApplications ingsareneeded, Whysave in a bank, Bankingproductsd, BankingInstruments-Cheque, IDraft(DD),BankingServicesDeliveryChannels, urCustomer(KYC), Openingof bankaccountand	



	documentsrequired, Typesof bankaccounts, Bank'sservicesincludingremittances, Mobilebanking PasswordsecurityandATMwithdrawal	
6	Project	30.
	Theory/ LectureHours:	100 .
	Practical/Tutorial/LectureHours:	100.
	TotalHours:	200.

11. CertificateCourseinWEBDESIGN(40)

S.No	Topic	MinimumNo.ofHours
1.	IntroductiontoInternet&Web	02
2.	HTML	06
3.	DHTML	02
4.	JavaScript	04
5.	Flash	06
6.	Photoshop	06
7.	CSS	04
8.	ProjectonWebsiteDevelopment	10
	Theory/ LectureHours:	40
	Practical/Tutorial/LectureHours:	40
	TotalHours:	80

${\bf 12.}\ Certificate Course in SOFTS KILL and Communicative English (40)$





S.No	Topic	Minimum
		No. ofHours
1	Brief introduction to: Spoken variety of English, the two chief spokenvarieties-British and American; Indian English and idea of a neutralaccent.	03
2	Consonant sounds, Vowel sounds in English: Pure vowels (Long vowelsandshortvowels)PhoneticSymbols,	03
3	RefresherclassesonEnglishGrammar andVocabulary	03
4	ConnectedSpeech:Wordstressandsentence stress	04
5	Readingfromtexts, computer aided teaching and learning exercises	02
6	Entry behaviour evaluation, Introductory Module on PersonalityDevelopment	03
7	Presentationandspeechgivingtechniques	01
8	ModuleonOfficeEtiquette	01
9	ModuleonCustomerCare	02
10	TelephonehandlingTechniques	02
11	ModuleonActiveListening	01
12	ModuleonProduct featuresandbenefits	01
13	Moduleoncallstructure	01
14	ModuleonobjectionhandlingandquestioningTechniques	01
15	PowerpointPresentation	01
16	ModuleonTelemarketingandProspecting	01
17	ModuleonComplainhandlingandhandlingofdifficultpeople	01
18	GroupDiscussion	01
19	Lessonon'Howto Face Interview', BodyLanguage,	04
20	DebatingCompetition	01
21	Conductionofrole-plays	01
22	ConductingMockinterviews	01
23	Interactivesessions	01
	TotalHours:	40

13. CertificateCourseinOracleDBA(80)



S.No	Topic	MinimumNo.ofHours
1.	Oraclearchitecture	02
2.	Databaseadministrationtools	03
3.	Oracleinstance	03
4.	Creatingadatabase	02
5.	Datadictionary&views	02
6.	Controlfiles	02
7.	Logfiles	02
8.	Tablespace	03
9.	Storage, structure & relationship	04
10.	Managingundo data	04
11.	Managingtables&index	02
12.	Maintainingdataintegrity	02
13.	Managingpasswordsecurity&resources	03
14.	Users&privileges	03
15.	Managingrules	02
16.	Auditing&loadingdata	01
	Theory/ LectureHours:	40
	Practical/Tutorial/LectureHours:	40
	TotalHours:	80

14. CertificateCourseinLINUX(80)

S.No	Topic	MinimumNo.ofHours
1.	LinuxOSArchitectureandCommands	4
2.	FilterandAdvancedCommand	4
3.	ProcessManagement	6
4.	ShellandAWKProgramming	8
5.	FilesystemAdministration	6
6.	UserAdministration	8





7.	Introductiontomailandfile server	4
	Theory/ LectureHours:	40
	Practical/Tutorial/LectureHours:	40
	TotalHours:	80

15. CertificateCourseinAdvanceDevelopmentUsingPHP(40)

S.No	Topic	MinimumNo.ofHours
1	IntroductiontoPHP	10
2	IntroductiontoAjax	06
3	OOPSConcept inPHP	03
4	ConceptofMYSQLdatabase	10
5	DatabaseProgrammingusingPHPandMySQL	06
6	ConceptofCMS	05
	Theory/ LectureHours:	20
	Practical/Tutorial/LectureHours:	20
	TotalHours:	40

16. CertificateCourseinCourseinCoreJava(40)

S.No	Topic	MinimumNo.ofHours
1	IntroductiontoOOP'sClassesandObjects	07
2	Packages&interfaces	03
3	Exceptionhandling	03
4	Multithreading	05
5	Applets & AWTControls&Swing	10
6	SQL &JDBC	10
7	Javal/O	02



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Theory/ LectureHours:	15
Practical/Tutorial/LectureHours:	25
TotalHours:	40

17. CertificateCoursein2DAnimationusingFlash(40)

S.No	Topic	MinimumNo.ofHours
1	Introductionto2DanimationusingFlash	01
2	Vectorgraphics,Flashlayout&interface	01
3	Shapes & objects	04
4	Transformationtools	03
5	Colors,palettes,text	03
6	Frame,keyframes,layering	03
7	Sounds&video	03
8	Shapetween, symbols	03
9	Motiontween, masking	04
10	Characterdesign&characteranimation	02
11	Actionscript	06
12	Publishing&exportingflashfiles	01
13	Projectwork	06
		12
	Theory/ LectureHours:	12
	Practical/Tutorial/LectureHours:	28
	TotalHours:	40

18. CertificateCourseinPCHardware& Networking(40)

S.No	Topic	MinimumNo.ofHours
1	IntroductiontoPCHardware	04
2	Hardwareinstallationandconfiguration	04
3	PCdebugging, troubleshootingandMaintenance	04





4	SoftwareinstallationandConfiguration	04
5	NetworkingBasicandConfiguration	04
	Theory/ LectureHours:	10
	Practical/Tutorial/LectureHours:	30
TotalHours:		40

19. CertificateCourseinCAD,Draftingand3DModelling(40)

S.No	Topic	MinimumNo.ofHours
1	Limits, units, Line, O-snap, Polygon, Arc, Circle, Elipse, Rectangle, Array, Move, Copy.	02
2	Rotate , Offset,Revisioncloud , Trim , Stretch , Break , Joint ,SelectionMethod	02
3	Mirror,Solid, Scale,Extend,Explode ,Fillet,Chamfer,Donut,Layer,Match Properties,Text,Multi Text.	02
4	Block, Insert, Dynamic Block , W Block , Attribute , ExternalReference ,Hatch ,Gradient .	02
5	Table, Align , Boundary , Divide , Measure , Point , Region , Polyline .	02
6	Layout Management, Plotting, Dimension, Properties, MatchProperties, Edit, Editwithgrips.	02
7	Polyline ,Lengthen, spline	02
8	Projectofa2DDrawing	02
9	Draftsetting, Isolate, Different shape in Isometric	02
10	Projectdrawingofanisometricmodel.	02
11	3D Box, cylinder , Cone , Pyramid , Torus , Extrude , UCS setting ,Region ,Subtract	02
12	Loft, loft reference to guide curve, Sweep, Revolve, Union,Intersect,Polysulfide.	02
13	Planar, surface, Press/ Pull, Slice, Thicken, Smooth object, ExtractFace, Imprint.	02
14	Extrudeface, Taperface, Move Face, Copy Face, Color Face, Shell.	02
15	Helix,Align,Array,Marrow,Fillet, Chamfer,MoveGizmo.	02
16	Meshrevolves, Meshedge, Surface, Ruledsurface, Tabulate	02



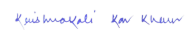
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	Surface.	
17	Convert to solid or surface, material input, Render, Sky off-on, WalkThrough.	02
18	Project	02
19	Project	02
20	Project	02
	Theory/ LectureHours:	10
	Practical/Tutorial/LectureHours:	30
	TotalHours:	40

20. BasicDataScienceusingPython(60)

S. No	Topic	MinimumNo .ofHours
1	IntroductiontoPython	2
2	Variable & Data Types , Operator & Default Parameters, Arithmetic Operator	2
3	Stings, Lists, Dictionaries, Tuples, Sets, Boolean, Loops and operators	10
4	Methods and Python documentation, Functions in Python, *argsand**kwargs, Introduction, Attributes and class keyword, Class object attributes and methods, Inheritance and polymorphism, Special methods.	
5	PythonforDataAnalysisusingNumpy	4
6	PythonforDataAnalysis usingPandas	3
7	Data Visualization with Matplotlib	3
8	DataVisualizationwithSeaborn	4





9	Regression: Simple Linear Regression: Intuition and stepwise implementation in Python, Multiple LinearRegression:Intuition,PolynomialRegression:Intuition and stepwiseimplementationinPython,SupportVectorMachine:IntuitionandstepwiseimplementationinPython,DecisionTreeRegression:Intuitionandstepwiseimplementation inPython,RandomForestRegression:Intuitionand	12
	stepwiseimplementationinPython	
10	<u>Classification:</u> Logisticregression:Intuitionandstepwiseimpleme ntationinPython,K- NearestNeighbors:IntuitionandstepwiseimplementationinPyth on,Support VectorMachine:Intuition andstepwise implementationinPython	12
11	<u>Clustering:</u> K-meansclusteringandHierarchicalclustering.	8
	Practical/Tutorial/LectureHours:	60
	TotalHours:	60

21. CyberSecurity(80)

S. No	Topic	MinimumNo.ofHours
1	IntroductiontoNetworking	2
2	Routing&SwitchingwithBasicServerAd ministration	
3	IntroductiontoEthicalHacking	2
4	Scanning	2
5	Enumeration	2
6	WindowsHacking(Windows7 ,10)	4
7	LinuxHacking	4
8	IntroductiontoPenetrationTesting	6
9	IntroductiontoISMS27001	6
10	IDS,IPS,Honeypot	6
11	HowtoCreateHackingToolsusingPython	6



Practical/Tutorial/LectureHours:	40
TotalHours:	40

22. CertificatecourseinPHPandMySQL(80)

SI No.	Topics	TheoryHours	PRACTICAL Hours
1	What is a Scripting Language?Programming Language VsScripting Language, What does PHP stand for? Why usePHP?PHP FileExtensions.	2	
2	How to Download & Install XAMPP &NetBeans: PHPTutorial What is XAMPP?Why use XAMPP?How toDownload and Install XAMPPBasic Web serverconfigurationXAMPP Control PanelConfigure XAMPPWhatisthePHPIDE? IntroductiontoNetbeansIDE	2	2
3	Introduction to PHP: Evaluation of PhpBasicSyntax Defining variable and constantPhpData type OperatorandExpression	2	4
4	Handling Html Form With PhpCapturing Form DataDealingwith Multi-valuefiled Generating File uploaded formRedirectingaformaftersubmissi on	2	4
5	DECISIONS AND LOOPMaking DecisionsDoing Repetitive task with loopingMixing Decisions and looping with HtmlPHP IfElseElseif PHP Switch PHP While LoopsPHP ForLoops	2	6
6	FUNCTION What is a functionDefinea function Call by value and Call by referenceRecursive function	2	6
7	STRINGCreatingandaccessingStringS earching & Replacing StringFormattingString StringRelatedLibrary function	2	2

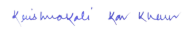


8	ARRAYAnatomyofanArray Creating index based and Associative arrayAccessingarray Element LoopingwithIndexbasedarray Looping with associative array using each() and foreach()Some usefulLibraryfunction	2	4
9	WORKINGWITHFILEANDDIRECTORIES:Understanding file&directory Openingandclosingafile Coping ,renaming and deleting a fileWorkingwith directories FileUploading&Downloading	2	8
10	STATE MANAGEMENT Using query string(URL rewriting)UsingHidden field Using cookiesUsing session	2	4
11	String matching with regular expression :What is regularexpression Pattern matching in PhpReplacingtext SplittingastringwithaRegularExpression	2	4
12	Database Connectivity with MySql:Introduction toRDBMS ConnectionwithMySqlDatabase Performing basic database operation(DML) (Insert,Delete,Update, Select) Setting query parameterExecutingque ry	4	10
	Totalhours:	26	54

23. Certificate in Graphics Design (156 hrs)

SI No.	Topics	Theory / Practical Hours
1	Graphics for print Media	
1.1	Design Methodology	2
1.2	Vector Illustration.	4
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1.3	VectorVs.Raster.	2
1.4	ColourSchemesandTheories.	2
1.5	PackagingDesign.	4
1.6	TechniquesofLOGODesign	4
1.7	Creating collages and masks.	4
1.8	Imagemanipulationtechniques.	6
1.9	Imagecorrectiontechniques.	8
1.10	Designing Brochures, Catalogues and Newspapers.	12
2	Graphics for Digital Media	
2.1	Digitalmediarepresentation	4
2.2	Fontsmanagement	8
2.3	Graphics for television media.	12
2.4	MattPainting	16
2.5	Web Graphics	8
3	Internship & LIVE Projects	60

24. Certificate In Video Editing & Post Production (156 hrs)

SI No.	Topics	Theory / Practical Hours
1	Thehistorical developmentofediting.	4
2	Variousstylesof editingandtheirdifferences	8
3	Narrativefilmeditingmethodology– Visualstorymaking	8
4	Creativethinkingtoexplore therole ofvideoediting in audience reaction.	10
5	Camerapositions and Shots.	10
6	ColourCorrection.	16
7	TransferandOutputTechnique.	6
8	Editingstyles andtechniques	6
	A.Movies	6
	B.Documentaryproductions	6
	C.Commercials	6
	D. TelevisionMegaepisode	6



	E. News	6
	F. Titling and Montage	6
	G.Promo	6
9	Internship&LIVEProjects	52

25. Certificate In 2D Digital Animation (156 hrs)

SI No.	Topics	Theory / Practical Hours
1	Basic	
1.1	Evaluation of Animation	2
1.2	TypesofAnimation	2
1.3	Storywriting-StoryBoarding	4
1.4	Gesture Drawing(Rapid Sketching)	4
1.5	AnatomyClasses (Humanandanimalstudy)	4
1.6	Perspectivedrawing	8
1.7	AnimationPrinciple	4
1.8	Frameby frameanimation	8
1.9	Tween Animation	8
1.10	In-betweening and Clean-Up assignments	8
2.	Advance	
2.1	Script writing&Acting	8
2.2	Character LipSyncing	28
2.3	Advance2DCharacter Animation	32
3	Internshipin LIVEProjects	36

26. DiplomainGraphics,2DAnimation&PostProduction

Topics	Subtopics	Estimated
•	·	Duration
	Graphics&Illustration	
	UNIT 1: History & Evolution of Design; Purpose of Graphics; Laws of	
Design	Design, Philosophy of	
Design	Design.	4Hrs.

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methodology	UNIT 2: User Interface Design; Factors for illustration, Visual Design Methodology and process;	
Graphic design	color& style issue. UNIT 1: Introduction to Graphics, Raster and Vector Graphics,	
	Different forms of Graphics, Colour Theory, Resolution, File Format,	
	Advanced Raster techniques, Image manipulation techniques. Image correction techniques.	
	UNIT 2 : Print and Electronic media- History & Growth/ Difference between print and	
	electronic media	
	UNIT 3: Graphics design: masking: Simple Selections Using Tools;	
	Using Keys to Modify Selections; Feathering Selections;	
	Expand/Contract; Modifying Selections In Quick Mask; Changing the	
	Quick Mask Color; Use Refine Edge; Understanding Channels; The	
	Essence of a Mask; Luminance Masks; Making Masks from Scratch;	
	Using the Batch Tools in Masks;	
	Gradients with Masks; Inverting Masks.	
	UNIT 4: Layer management and compositing : Image	
	Layers;Transparent Layers; Adjustment Layers; Duplicating Layers;	
	Selecting Layers; Moving Layers; Reordering Layers; Layer Visibility	16Hrs.
		10115.
	;Using Layer Masks; Layer Order; Layer Masks to Hide and Reveal;	
	Applying Layer Masks; Quick Compositing; Quick Transformations;	
	Controlling Transforms; Layer Interaction; Merging Single Layers;	
	Layer Management; Layer Management; Clipping Layers; Layer	
	Management; Clipping Layers; Locking Layers; Transforming Layers	
	UNIT 5: Retouching : Cloning Options; Clean and Heal Differences;	
	Patch Tool; Brush Tool Options; Making Skin Textures; Dodging &	
	Burning Concepts; The Gradient tool; Skin Sculpting; Bringing out	
	Skin Highlights; Faking a Tan; Removing Creases and Crumples;	
	Retouching Backgrounds; Making Patterns; Using Patterns to Fill;	
	Reconstructing Elements; Grafting Techniques; Clarity; Sharpening	
	Controls; Channel Mix; Color Matching; Driving one Colour Against	
	Another;Black & White Appearance in the RGB; Black & White	
	Command; Digital Lith Effect; Cool/Warm Split Toning; Sepia Effects;	
	Selenium Effect	
	UNIT 6: INTRODUCTION to Print media graphics - Illustrator	
	Overview, Uses of Illustrator/ Illustrator UI/ Color Profiles &	
	settings/Navigating through the Document ,Modifier keys/	
	Customizing Workspace.	
	UNIT 7: Demonstrate knowledge of Vector graphics, image	
	size, and image file	
	Format for print - Using Illustrator tools & Layers.	
	UNIT 8: Drawing Basic Shapes Using Brushes / Creating Compound	
	Paths / Working with Color and Strokes/ Editing Objects, Layers &	
	Groups/ Transparency & Graphic Styles,	
	Masking using Clipping Path/ Opacity Mask using Illustrator.	



Drawing & Sketching	UNIT 1: Introduction to Sketch- Basic Technique of Sketching and Drawing, Different Forms of Sketching and Drawing, Perspective drawing (Linear perspective ,Zero Point Perspective ,One Point perspective, Two Point Perspective ,Three-Point perspective ,Isometric Perspective, Atmospheric Perspective) UNIT 2: Pencil drawing and shadow: Advantages and Disadvantages of Pencil Drawing Basic Elements of Light, Shadows, and Shading(Light, Shadows and Shadow Box,Constructing a Simple Shadow box,Kinds and Quality of Light, Hard Light,Soft light, Basic Elements of Shading- The Highlight or Full Light,The Cast Shadow,The Halftone;The Reflected Light, UNIT 3: Study of Body Parts (hands, feet, torso, legs, arms and more)	8Hrs.
	UNIT 4: Placement and Proportion of Facial Features (head, eyes, ears, eyebrows, eyelashes, nose, mouth, teeth, hair); Facial Poses; Expressions.	
Layout Designing	UNIT 1: Layout Principle; Scribbling layouts, UNIT 2: Analysis of different types of layouts UNIT 3: Layout design of LOGO Project work UNIT 4: Layout design of Paper ADVT	
	Project work UNIT 5: Layout design of E-Card Project work UNIT 6: Layout design of Handout Project work	20Hrs.
Background Designing	UNIT 1: Digital painting in graphics: Introduction to paintings; Type of painting methods; Digital Painting using different tool; Type of brushes; Colors; Colors shades; Color Tints; Opacity; Flow; Brush tool; Brush presets; Defining Brush presets; Brush palette; Brush palette options; Brush size; Types of Brushes; Brush shape dynamics; Scattering; Dual Brush; Color Dynamics; Wet edges; Airbrush; Brush angles; Brush hardness & softness; Use of layer in digital painting; layer opacity; layer arrangements; Mixer brush; History brush; Art History brush.	
	UNIT 2: Matt Painting : landscape (village) Project work UNIT 3:Matt Painting : landscape (city) Project work UNIT 4:Matt Painting : exterior design (palace) Project work UNIT 5: Matt Painting : interior design (palace) Project work	



	LINIT C. Matt Dainting vintaging design (see dogs as and	
	UNIT 6: Matt Painting : interior design (modern room)	
	Project work	
	UNIT 7: Matt Painting : Props design	
	Project work	
	UNIT 8: Matt Painting : character design	
	Project work	
	2D Animation	
Firelination of	History of Animation ,Animation Industry-Today	2
Evaluation of		
Animation		
Types of Animation	Theoretical description of Digital animation, Classical animation, Stop	2
,,	motion animation, Cut	
	out Animation, Clay animation etc. Story Ideation and conceptualization	
Story writing-Story	Making a storyboard for an animation content.	6
Boarding	Project work	
	Figure Drawing; Human Figure Proportions using software - Flash	4
Anatomy Classes	Figure Drawing; Animal Figure Proportions using software - Flash	
(Human		
and animal study)		
Daranastiva	Character posing and perspective drawing.	4
Perspective	Project work	
drawing	Detail discussion on animation principle	
Animation Principle	Application of animation principle by scribble drawing	4
	Overview of Flash - Timeline, frames and tools	6
Clean-Up	Tracing an object by using of Flash	
assignments	Frame by frame animation using Flash	
Frame by frame	Utilization of in between frames	8
animation and In-	Application of animation principle using frame by frame animation	
between	Project work	
	Overview of Flash - symbols, tween animation	4
Tween Animation	Application of animation principle using tween animation	
Script writing &	UNIT 1: Principles of script writing, Directors script, Aesthetics of	10
Acting	script, Script break down, Screenplay dialog, Three act structure Plot	
G	points, Scene description and Narrative treatment,	
	Script development	
	UNIT 2: Select a theme; Research a theme; Write a synopsis, Write	
	character notes; Write a	
	treatment; Understand the drafting process.	
	UNIT 3: Importance of Acting in animation;, Staging Characters,	
	Scene Composition, Effective Scene development process, Creative	
	Body Movements, Gestures, postures, body language,	
	compositions, Acting Workshop.	
	UNIT 4: Basics of Acting - Principle of Acting, Actor responsibility,	
	Body Language of an actor, Dialogues, Expression, Script	
	Understanding, Pronunciation and accent, Necessity of Voice Modulation	
	UNIT 5: Dubbing concept: Art of dubbing. Dubbing process - voice-	



	over for movies, television, animation series; Diction & importance	
	of clarity of speech articulation as well as expressions.	
Character Lip	UNIT 1: Making lip sample for the character	10
Syncing &	UNIT 2: Recording the voice using Sound Forge, importing the VO in	
expression	flash.The process of lip	
	Syncing	
	Project work	
	UNIT 3: Making lip & Facial expression according to dialogue	
	Project work	
Advance 2D	UNIT 1: Profile Walk Cycle [two legs]	24
Character	Practice	
Animation	UNIT 2: Front Walk Cycle [two legs]	
	Practice	
	UNIT 3: 3/4th Walk Cycle [two legs]	
	Practice	
	UNIT 4: Profile Walk Cycle [four legs]	
	Practice	
	UNIT 5: Run Cycle [two legs]	
	Practice	
	UNIT 6: Run Cycle [four legs]	
	Practice	
	Editing & Post Production	
	Basic concept of video editing; : Explain Video Editing; Explain Linear	2
Video editing	and non-linear editing;	_
fundamentals	Explain On-Line and Off-Line Editing.	
	UNIT 2 : CAMERA-the basics- Camera fundamental, Types of camera,	2
Camera positions and Shots.	Camera for movie, Equipmentchecklist, Focus, ShutterSpeed; Camera	_
and Shots.	Movement-Pan, Tilt, Zoom, Types of	
	Shots, Camera angles.	
Introduction Of	UNIT 1: Project setup in Premiere Pro : Creating projects ,Importing	4
Editing Software	footage into Premiere Pro, Supported file formats, Transferring and	
(Premiere)	importing files ,Importing sequences. Clip lists, and	
	compositions ,Importing still images ,Importing digital audio,	
	Working with timecode . Setting up your system for HD, DV, or HDV	
	capture ,Create clips for offline editing ,Capture	
	HD, DV, or HDV video.	
	UNIT 4: Practice	
Editing Sequence	UNIT 1: Editing sequences and clips in Premiere Pro :Add clips to	6
and clips. Sequence	sequences	
and Dandaring	UNIT 2: Multi-camera editing workflow, Working with	
and Rendering		



	Merge Clips ,Modifying clip properties with Interpret Footage	
	Freeze and hold frames	
	UNIT 3: Practice	
Working with captions and titles.	UNIT 1: Creating and editing titles ,Creating and formatting Text in titles,working with text and objects ,Adding image to titles , live text templates, Title text style, Drawing shapes in titles,Fills stroke and shadows in title, Rolling and crawling in titles	4
	UNIT 2: Practice	
Effects and transitions in Premiere Pro	UNIT 1: Types of effects in Premiere Pro,Video effects and transitions in Premiere Pro,Apply and remove effects,Viewing and adjusting effects and keyframes. Masking and tracking ,Modifying and customizing transitions ,Change duration and speed of clips ,Use Motion effect to edit and animate clips. UNIT 2: Adjustment Layers ,Color correction effects,Three-Way Color Corrector ,Interlacing and field order ,Eliminate flicker UNIT 3: Practice	6
Animation and keyframes in Premiere Pro	UNIT 1: Animating effects ,Adding, navigating, and setting keyframes ,Moving and copying keyframes ,Controlling effect changes using keyframe interpolation UNIT 2: Practice	4
Editing audio in Premiere Pro	UNIT 1: Editing, repairing, and improving audio using Essential Sound panel, Using the Essential Sound panel in Premiere Pro,Audio channel mapping in Premiere Pro ,Overview of audio and the Audio Track Mixer,Editing audio in a Timeline panel,Adjusting volume levels,Monitor clip volume and pan using Audio Clip Mixer,Panning and balancing,Recording audio	4
	UNIT 2: Practice	
Advance audio editing	UNIT 1: Recording audio mixes ,Control surface support,Apply effects to audio ,Working with audio transitions ,Multiple stereo assignments for tracks to multichannel masters, Control surface supports, Advance mixing, Applying effect to audio.6 UNIT 2: Practice	4
Color correction and adjustment	UNIT 1: Fast Color Corrector, Luma and RGB Curve, Three-Way Color Corrector, Secondary Color Correction, The Lumetri Color Panel UNIT 2: Practice	2
Compositing in Premiere Pro and Exporting media	Blending modes ,Compositing, alpha channels, and adjusting clip opacity, Workflow and overview for exporting,Exporting projects ,Export a	2



Projects	Episode editing forTelevision	6
Organizing media	UNIT 1: Working with Metadata: Using metadata that is part of	4
in FCP	imported (source) content, Using auto-analysis and adding	
	metadata, Using metadata views and creating new metadata views	
	Working with and editing existing metadata views, Using and	
	organizing	
	Keywords Applying markers.	
	UNIT 2: Using filters to locate clips Creating Smart Collections Batch	
	renaming,Relinking clips,Using Libraries: closing and duplicating Final	
	Cut Pro libraries; sharing and moving libraries; moving clips between	
	libraries	
	Using Projects: working with project snapshots and back- ups	
	Managing disk space and removal of render files Managing proxy	
	media Adjusting storage locations Using optimized media.	
Advanced final cut	Understanding an editing strategy for Final Cut projects, Combining	2
pro editing	edits,	
techniques	Understanding storylines and secondary storylines, Using trim to	
,	playhead, Using trim to selection, Working with compound	
	clips,Applying titles to connected clips, Back timing edits	
Understanding	Audio levels and mastering, Using audio meters, Understanding	4
audio editing in	waveforms, Applying timeline volume adjustments, Adjusting volume	
final cut pro	in specific areas, Using volume adjustments r, Adjusting Volume from	
	the Modify Menu or Keyboard Applying fades and crossfades, Using	
	audio channels, Panning, stereo and surround pans, pan effects, and	
	using panning in the timeline, Using pan presets, Working with Audio	
	channels, Synchronizing audio and video, Resetting all volume edits	
Applying audio	Equalizing audio in Final Cut Pro, Equalization Filters	4
effects	Disabling clip effects, Sharing effects between clips,,	
	Leveling effects Creating reverb, space, time, and	
	echo, Using distortion presets,	
	Manipulating voice and pitch using effects, Maintaining voice pitch	
	with retiming	
	UNIT 2: Practice	
N 4	Creating multicam clips, Viewing and editing multicamclip, s Cutting	
Multi-camera	between camera angles, Using channel selection, Trimming when	4
(multicam) editing	working with multicam clips, Changing clip sequences, Adjusting	
	synchronization between clips Adding or removing clips	
	UNIT 2: Practice	
A salamanti a se e e e e	UNIT 1: Animating effects ,Adding, navigating, and setting	4
Animation and	keyframes ,Moving and copying key frames ,Controlling effect	•
keyframes in Premiere Pro	changes using keyframe interpolation	
i iciliicie filo	UNIT 2. Practice	

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Editing audio in	UNIT 1: Editing, repairing, and improving audio using Essential	4
Premiere Pro	Sound panel, Using the Essential Sound panel in Premiere	
	Pro, Audio channel mapping in Premiere Pro , Overview of audio and	
	the Audio Track Mixer, Editing audio in a Timeline panel, Adjusting	
	volume levels, Monitor clip volume and pan using Audio Clip	
	Mixer,Panning and balancing,Recording audio	
	UNIT 2: Practice	
Advance audio	UNIT 1: Recording audio mixes ,Control surface support,Apply effects	4
editing	to audio ,Working with	
	audio transitions ,Multiple stereo assignments for tracks to	
	multichannel masters, Control surface supports, Advance mixing,	
	Applying effect to audio.	
	UNIT 2: Practice	
Color correction	UNIT 1: Fast Color Corrector, Luma and RGB Curve, Three-Way Color Corrector, Secondary	2
and adjustment	Color Correction, The Lumetri Color Panel	
-	UNIT 2: Practice	6
	Internship & LIVE projects	70

Annexure –II APPLICATION FORM

1	Training Center name	
2	Training Center Location	District:
		City/Village:
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Kuismoyali Kan Khaun

		Address: Contact Person Mobile No:
3	Full details of Centre In Charge a) Name b) Centre Address c) Telephone No. d) Mobile No. e) E-Mail: f) Fax No. g) NIELIT Accreditation No: or ESDM TP ID: or NIELIT Facilitation No: or WIL Registration No: or CSC Number:	
4	Complete Address of the Centre with brief description of location	
5	Experience in conducting NIELIT courses (Mention the Course names etc.)	
6	Hardware Availability	Attach details
7	Software Availability	Attach details
10	Faculty Profile	Attach details
11	Experience in Education & Training activities	Attach details



DECLARATION:

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i.	I,				SO	n/
	daughter/wife of	have	read	and	understood	1 the
	GUIDELINES / INSTRUCTIONS FOR CONDUCT	ING I	THE C	OUR	SE and agi	ee to
	abide by the same.					

- ii. I certify that I am the competent authority, by virtue of the administrative and financial powers vested in me by to furnish the above information and to undertake the above stated commitment on behalf of the organization referred to in col.1 above.
- iii. I am aware that in case any information given by me is found false or misleading my organization would be debarred from the conduction of the course besides being subjected to any other action that may be deemed fit by NIELIT, Kolkata.
- iv. The details furnished with regard to faculty and infrastructure is correct to the best of my knowledge and belief and we will ensure availability of these facilities on a continued basis till we continue to offer candidates the courses applied for.
- v. I agree to abide by the decisions of the NIELIT, Kolkata or its designated agencies in respect of my application for permission to offer candidates for the courses
- vi. I agree to all terms & conditions mentioned in the EOI Ref no:NIELIT/KOL/EOI/2021/dated 22/04/2021

Signature of the Witness:	Signature of the
	Authorized Signatory:
Name:	Name:
Designation:	Designation:
_	

Date: Date: Address: Address:

Seal of the organization Seal of the organization

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